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O'ZBEK TILI ONTOLOGIYASINI YARATISH TAMOYILLARI

10.00.11 – Til nazariyasi. Amaliy va kompyuter lingvistikasi

FILOLOGIYA FANLARI DOKTORI (DSc)
DISSERTATSIYASI AVTOREFERATI

Doktorlik (DSc) disertatsiyasi avtoreferati mundarijasi
Оглавление итоги реферата докторской (DSc) диссертации

Content of the abstract of doctoral (DSc) dissertation

Abjalova Manzura Abdurashetovna
O'zbek tili ontologiyasini yaratish tamoyillari3

Abjalova Manzura Abdurashetovna
Principles of creating an ontology of the Uzbek language37

ABJALOVA MANZURA ABDURASHETOVNA

Abjalova Manzura Abdurashetovna
Принципы создания онтологии узбекского языка71

O'ZBEK TILI ONTOLOGIYASINI YARATISH TAMOYILLARI

E'lon qilingan ijaralar ro'yxati
Список опубликованных работ77
List of published works

10.00.11 – Til nazariyasi. Amaliy va kompyuter lingvistikasi

FILIOLOGIYA FANLARI DOKTORI (DSc)
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KIRISH (doktorlik (DSc) dissertatsiyasi annotasiyası)

Dissertatsiya mavzusining dolzarbligi va zarurati. Jahonda inson faoliyatining bilim talab qitadigan zamонавиу соҳалари rivojlanishi kompyuter texnologiyalari rolining oshishi bilan belgilanadi. Bugungi kunda axborot oqimi sezilarli darajada ko'paymoqda, endi ularni saqlash, taqdим etish, formallasshitirish va tartibga solish, shuningdek, avtomatik qayta ishishning yangi usullarini izlash zarurati yuzaga kelmoqda. Shu bois turli amaliy maqsadlarda qo'llanilishi mumkin bo'lgan keng qamrovli bilim bazzaliga qiziqish ortib bormoqda. Ayniqsa, inson asoslangan tizimlarga ehtiyoj katta. XX asr yarimida butun jahon tarmog'i bilan bir qatorda Semantik veblar paydo bo'idi, unda gipermatli sahifalardagi elementlar semantikasi haqidagi axborot tashuvchi qo'shimcha teglar bilan ta'minlandi.

Dunyo amaliy tishhunosligi va kompyuter lingvistikasida axborot qidiruv imkoniyatini oshirish, avtomatik tajjima tizimlarini takomillashtirish, matnlarini komponent tahsil qilishga erishish, tilning lug'at boyligini aks etirish maqsadida yaratilgan lingvistik ontologiyalar tezaurustardan tildagi semantik munosabatlarning o'zaro tarmoqlanishi bilan arialib turdi. Natijada WordNet ingliz tili leksik ma'lumotlar bazasi asosida boshqa ko'plab tillar resurslarini yaratish keng so'z turkumlarini teglash, tilda semantik munosabatlar to'plami (sinonimiy, meroniyya, giperonimiy, antonimiyati) shakllantirishga alohida e'tibor qaratildi.

Hozirda o'zbek tilshunosligi va kompyuter lingvistikasida sun'iy intellekt uchun tilni formallasshitirish, lingvistik modellarni yaratish, kiberleksikografiyada amaliy natijalarga erishish, ayniqsa "...davlat tilining zamонавиу axborot o'zbek tilini Internet jahon axborot tarmog'iida ommalasshitirish, unda munosib o'rinn egallashini ta'minlash", grammatik va semantik tahsil tizimlarini yaratish, buning uchun o'zbek tilida tabiy tilni qayta ishlash borasida tadqiqotlar amalga osdirilmogda, amaliy loyihalar bajarilmoqda. Natijada amaliy tilshunoslik va nutqni tanish, mashinali ta'lim, tabiy tilni qayta ishlash, nutq sintezatorini yaratish, tarjimasi, korpusshunoslik sohasi, kompyuter leksikografiyasi va lingvodidaktikasi ya'nalişlarining rivojlanishiga zamin yaratilmoqda. Endilikda o'zbek tilining xalqaro maqomini yuksaltirish, milliy tilimizning imkoniyatlarini kengaytirish, tarjimon dastur va tizimlarini yaratish, global tarmoqda o'zbek tilida axborot qidiruvli imkoniyatlarini oshirish maqsadida jahon tajribasiga tayangan holda semantik munosabatlarga asoslangan, so'zlar tarmog'iiga ega, o'zida o'zbek tilining butun leksik boyligini jamiagan UzNet ontologik tizimini yaratish dolzarb

¹ Узбекистон Республикаси Президентининг 2020 йил 20 oktabrning "Мактакатмизда ўзбек tilini jauna rivojxantigartirish va tan sifatining taqomishlari shaxsiy chora-goldorlariga turgisida"ги ПФ-6048-сон Farmon.
² Makhkamah Farmon.

hisoblanib, bu borada ilmiy tadqiqotlarni chuqurlashtirishi natruti o'z yechimini kutmoqda.

O'zbekiston Respublikasi Prezidentining 2016-yil 13-maydagi PF-4997-son "Alisher Navoy nomidagi Toshkent davlat o'zbek tili va adabiyoti universitetini tashkil etish to'g'risida", 2017-yil 7-fevraldag'i PF-4947-son "O'zbekiston Respublikasini yanada rivojlantrish bo'yicha Harakatlar strategiyasi to'g'risida", 2019-yil 21-oktalordagi PF-5850-son "O'zbek tilining davlat tili sifatidagi nufuzi va mavqeini tubdan oshirish chora-tadbirlari to'g'risida"gi farmonlari, 2020-yil 20-oktabrdagi PF-6084-son "Mamlakatimizda o'zbek tilini yanada rivojlantrish va tili siyosatini takomillashtirish chora-tadbirlari to'g'risida"gi Farmoni bilan tasdiqlangan "2020-2030-yillarda o'zbek tilini rivojlantrish va til siyosatini takomillashtirish Konsepsiya"si³da belgilangan davlat tilining zamонавиу ахборот texnologiyalari va kommunikatsiyalariga faol integratsiyalashuvini ta'minlash ustuvor yo'nalishida belgilangan vazifalar, 2021-yil 17-fevraldag'i "Sun"iy intellekt texnologiyalarini jadal joriy etish uchun shart-sharoitlar yaratish chora-tadbirlari to'g'risida⁴agi PQ-4996-son Qarori hamda O'zbekiston Respublikasi Vazirlar Mahkamasining 2019-yil 12-dekabrdagi 984-son «Davlat tilini rivojlantrish departamenti to'g'risidagi Nizomi tilashtirish haqida», 2020-yil 29-yarvardagi «O'zbekiston Respublikasi Vazirlar Mahkamasi huzuridagi komissiyasining faoliyatini taskil qilish chora-tadbirlari to'g'risidagi 40-son qarorlari va sohaga oid boshqa me'yoriy-huquqiy hujajlarda belgilangan vazifalarni amalga oshirishda ushbu disertatsiya muayyan darajada xizmat qiladi.

Tadqiqotning respublika fan va texnologiyalar taraqqiyotining ustuvor yo'nalishlariga mosligi. Mazkur tadqiqot respublika fan va texnologiyalar rivojlanishining I. "Axborotlashgan jamiyat va demokratik davlatni ijtimoiy, huquqiy, iqtisadiy, madaniy, ma'naviy-ma'rifiy rivojlantrish, innovation iqitsodiyoti rivojlantrish" ustuvor yo'nalishiga muvofiq bajarilgan.

Dissertatsiya mavzusi bo'yicha xorijiy ilmiy-tadqiqotlar sharhi⁵

Jahon amaliy tilshunosligi va kompyuter lingvistikasi va axborot texnologiyalari sohalarida WordNet asosidagi lingvistik resurslar ta'minotini o'rganish va yaratishga yo'naltirilgan ilmiy izlanishlar yetakchi ilmiy markazlar va oliv ta'lim muassasalarida, jumladan, Princeton universiteti, Sent-Luis universiteti (AQSh), Janubiy Afrika universiteti, Janubiy Afrika raqamli til resurslari markazi (Pretoriya, Janubiy Afrika), Vlore universiteti (Albaniya), Milliy elektronika va kompyuter texnologiyalari markazi (Yaponiya), Tailand hisoblash lingvistikasi laboratoriyyasi (Tailand), Basklar mamlakati universiteti, Kataloniya Texnika universiteti (Kataloniya), Hindiston statistika instituti, Hindiston Texnologiya Instituti (Hindiston), Bolgariya tili instituti, Bolgariya Fanlar akademiyasi (Bolgariya), Patras universiteti (Gretsya), Ontologiya, tillarni qayta ishlash va elektron gumanitar fanlar laboratoriyyasi, Tayvan, Alisher Navoy universiteti (Kataloniya), Hindiston statistika instituti, Hindiston Texnologiya Instituti (Hindiston), Bolgariya tili instituti, Bolgariya Fanlar akademiyasi (Bolgariya), Patras universiteti (Gretsya), Ontologiya, tillarni qayta ishlash va elektron gumanitar fanlar laboratoriyyasi, Tayvan milliy universiteti, Xitoy-Taypey

Respublikasi (Tayvan), Zagreb universiteti (Xorvatiya), Charlz universiteti, Rasmiy va amaliy tilshunoslik instituti (Chexiya), Sprogeknologij markazi, Kobenhavns universiteti, Daniya tili va adabiyoti jamiyat (Daniya), Vrije Universiteti (Nederlandiya), Amsterdan universiteti (Nederlandiya), Sheffild universiteti (Angliya), Tartu universiteti (Estoniya), Helsinki universiteti (Finlandiya), Parij diderot universiteti, Avignon universiteti, Memodata kompyuter laboratoriysi (Fransiya), Tübingen Universiteti (Germaniya), Hayfa universiteti (Isroil), Mumbay, Hindiston), Seged universiteti (Vengriya), Komputer tilshunosligi instituti, Bruno Kessler jang'armasi, Aloqa va axborot texnologiyalari markazi, Inson tili texnologiyalari guruhi, Verona universiteti (Italiya), Yaponiya Milliy axborot-kommunikatsiya texnologiyalari instituti (Yaponiya), Pusan milliy universiteti (Janubiy Koreya), Kurdiston universiteti (Kurdiston), Latviya universitetining matematika va informatika instituti (Latviya), Kiril va Mefodiy universiteti, Staffordshire universiteti (Angliya), Malta universiteti (Malta), Moldova Fanlar akademiyasi Matematika instituti va Katmandu universiteti (Moldova), Bergen universiteti (Norvegiya), Shahid Beheshti universiteti, Eron telekommunikatsiya tadqiqotlari markazi (Tehron, Eron), Tehron universiteti, NLP laboratoriysi (Tehron, Eron), Vroslav fan va texnologiya universiteti (Polsha), Adam Miskevich universiteti (Poznan, Polsha), Coimbra universiteti (Portugaliya), Getulio Vargas universiteti, Analitiy matematika mafkabi (Rio-de-Janeiro, Braziliya), Lissabon universitetining tilshunoslik markazi (Portugaliya), Aleksandru Ioan Cuza universiteti, Ruminiya akademiyasi, Buxarest sun'iy intellekti instituti, Sun'iy intellekt instituti, Ruminiya akademiyasi (Ruminiya), Sankt-Peterburg universiteti, Moskva davlat universiteti (Rossiya), Belgrad universitetining Matematika fakulteti (Srbiya), Moratuva universiteti (Moratuva, Shri-Lanka), Lyubljana universiteti, Jozef Stefan instituti (Sloveniya), Gothenburg shved universiteti (Shvetsiya), Turk tili va nutqni qayta ishlash markazi (Turkiya), INHA universiteti, Alisher Navoy nomidagi Toshkent davlat o'zbek tili va adabiyoti universiteti, O'zbekiston Milliy universiteti (O'zbekiston)da olib borilmoqda.

Dunyo tilshunosligi va axborot texnologiyalari sohalarida til hamda dunyo samaradorligini oshiruvchi ontologiyalarni yaratish mezonlari, axborot-qidiruv tizimi tezauruslarni yaratish tadqiqiga oid olib borilgan izlanishlardan quyidagi jinniy naftijalar olingan: ontologiyani yaratishning nazariy aspektlari (Princeton universiteti, AQSh, Moskva davlat universiteti, Rossiya, Ontologiya, tillarni qayta ishlash va elektron gumanitar fanlar laboratoriyyasi, Tayvan, Alisher Navoy nomidagi Toshkent davlat o'zbek tili va adabiyoti universiteti, O'zbekiston), lingvistik ontologiya va tezauruslar tushunchalari tadqiq etilgan ularning mushtarak hamda farqli jihatlari yoritilgan (Sent-Luis universiteti, AQSh, Moskva davlat universiteti, Rossiya, Turk tili va nutqni qayta ishlash markazi, Turkiya), turlari tasviflangan (Moskva davlat universiteti, Buxarest sun'iy intellekti instituti, Sun'iy intellekti instituti, Ruminiya akademiyasi), matning avtomatik tahlil va tabiiy tili oshrnidi.

³ Dissertatsiya mavzusi bo'yicha xorijiy ilmiy-tadqiqotlar sharti www.princeton.edu. https://aclanthology.org/W98-0709.pdf. <https://prthonprogrmming.net/wordnet-nlp-tutorial/>. <http://wordnet.ru/>. <http://www.globalwordnet.org>.

⁴ Dissertatsiya mavzusi bo'yicha xorijiy ilmiy-tadqiqotlar sharti www.princeton.edu. https://aclanthology.org/W98-0709.pdf. <https://prthonprogrmming.net/wordnet-nlp-tutorial/>. <http://wordnet.ru/>. <http://www.globalwordnet.org>.

⁵ Dissertatsiya mavzusi bo'yicha xorijiy ilmiy-tadqiqotlar sharti www.princeton.edu. https://aclanthology.org/W98-0709.pdf. <https://prthonprogrmming.net/wordnet-nlp-tutorial/>. <http://wordnet.ru/>. <http://www.globalwordnet.org>.

texnologiyalari instituti, Yaponiya, Tübingen Universiteti, (Germany), Komputer tilshunosligi instituti, Bruno Kessler jaing'urnust, Aksaray va axborot texnologiyalari markazi, Inson tili texnologiyalari guruhu, Veronu universiteti, Italya), axborot-qidiruv tizimidagi o'mi, ontologiyalarning til va dunyo tilinlari uchun ettilishi tahlil qilingan (Tehron universiteti, NLP laboratoriysi, Iiron, Hindiston) Princeton WordNet bazasi instituti, Hindiston Texnologiya Instituti, Hindiston), Princeton WordNet bazasi zamirida til ontologiyasini yaratish imkoniyatları va nuzuri metodologiyasi (sharingning 1-xatbosida keltirilgan barcha muassasalarda) lingvistik ontologiyasi asosida tabiyi tilni qayta ishlash texnologiyasi (Vroslav fan va texnologiya universiteti, Polsha, Sheffild universiteti, Angliya), ko'p tilli bilimlarni izlash va olish tizimlarini yaratish uchun turkiy tillarning elektron tezaurusini ishlab chiqish usida ishlar bejarilmoqda (Qozozq universiteti, Almata).

Jahon tilshunosligida lingvistik ontologiyani yaratish va WordNet zamiridagi lingvistik resurlarini takomillashtirish, axborot-qidiruv tizimi imkoniyatini oshirish, milliy ontologiyalar va ko'p tilli ontologiyalarni yaratish, zamonaviy axborot texnologiyalari vostalarida tabiyi tilni qayta ishlash, til korpuslari asosida leksik ma'lumotlar bazalarini yaratish va takomillashtirish, mashina tarjimasi uchun multilitli ontologiyani yaratish kabi yo'naliishlarda tadqiqotlar olib borilmoida.

Muammoning o'rganiganlik dairajasi. Xorij amaly tilshunosligi va kompyuter lingvistikasi sohalarida lingvistik (semantik) ontologiyalarni yaratish masalasi ko'plab olimlar tomonidan o'rganilgan.

Tilshunoslik ontologiyasi mazkur sohada yangi tushuncha emas, ammo zamonaviy talqinda ular XX asrning oxirdan boshlab qo'llanita boshlandi.

Lingvistik ontologiyani yaratish, ijrarixiyali bazari shakllantirish, sohalar bo'yicha terminologik bazalarni yaratish, semantik munosabatlarni tadqiq etish, tezaurus lug'atlar asosida til ontologiyasini yuzaga keltirish borasida jahon kompyuter lingvistikasi va axborot texnologiyalari sohalarida J.Miller⁴, K.Felbaum⁵ (Princeton WordNet mualiflari), A.Burgen, O.Bodenreider, K.Kunze, A.Vagner⁶ (nemis tili ontologistari), L.Bentivogli, E.Pianta (hind tili ontologistilar), M.Buenaga Rodriguez, J.Gomez-Hidalgo⁷ (bolgar tili ontologistisi), N.Guarino⁸, P.Guareta (formal ontologiya va axborot tizimlari bo'yicha mutaxassis) samarali faoliyat olib borishgan.

⁴Miller G. Nouns in WordNet. In: Felbaum, C (ed) WordNet – An Electronic Lexical Database. – The MIT Press 1998. – pp.23-47.; Miller G., Felbaum C. Morphosemantic links in WordNet. – Traitement automatique de langue, 44.2. 2003. – pp. 69-80.; Miller G., Hristea F. WordNet Nouns: Classes and Instances. – Computational linguistics, Volume 32, Number 1. 2006. – pp.1-3.; Miller K. Modifiers in WordNet. In: Felbaum, C (ed) WordNet – An Electronic Lexical Database. – The MIT Press 1998. – pp. 47-48.

⁵Felbaum Ch. A Semantic Network of English Verbs. – In: Felbaum, C (ed) WordNet – An Electronic Lexical Database. – The MIT Press, 1998. – pp. 69-104.

⁶Kunze C., Wagner A. Integrating GermEval into EuroWordNet, a multilingual lexical-semantic database. In: Sprache und Datenerarbeitung – International Conference for Language Data Processing. Bonn, 1999.

⁷Burgin A., Bodenreider O., Aubry M., Mosser J. Dependence relations in Gene Ontology: A preliminary study. Workshop on The Formal Architecture of the Gene Ontology. – Leipzig, Germany, May 28-29, 2004.; Buenaga Rodriguez M., Gomez-Hidalgo J., Diaz-Agudo B. 1997 Using WordNet to complement training information in text categorization // In Proceedings of the 2nd International Conference on Recent Advances in Natural Language Processing (RANLP 1997), Bulgaria. 1997. – pp. 150-157.

⁸Guarino N. Formal Ontology and Information Systems. In N. Guarino, editor, Proceedings of the 1st International Conference on Formal Ontologies in Information Systems, FOIS98, Trento, Italy, IOS Press. 1998. – pp. 3-15;

Rus tilshunoslardan N.V.Lukashevich (RuThez – rus tili ontologyasini yaratish bo'yicha loyha rahbari, ontologist)⁹, V.B.Dobrov (fan sohasi matnları uchun terminologik iboralar bazasini shakkantirish)¹⁰, I.B.Azarova (RussNet lingvistik resursini asosiy yaratuvchisi va axborot-qidiruv tizimlari ontologiyasi bo'yicha tadqiqot ishlarni amalga oshirgan)¹¹, O.A.Nevzorova (yangi fan sohalari ontologiyalarini ishlab chiqish texnologiyasi)¹², A.S.Narinyan (TEON: Tezaurus+Ontologiya loyihasi asosida ontologik tadqiqotlarni amalga oshirgan)¹³, B.B.Morkovkin (ideografik lug'at tuzgan), shuningdek, Markaziy Osiyoridan A.Sharipbay¹⁴ (qozoq tilini qayta ishlash va turkiy tillar ontologyasini yaratish bo'yicha izlanish olib bornmoqda) faoliyat olib borishgan.

Lingvistik ontologyani yaratish va qo'llash bo'yicha ko'plab ishlar Rossiyada va xorijda amaly tilshunoslilik sohasida olib borilgan va hozirda jadal ravishda davom etmoqda. Ushbu tadqiqotda J.Miller va K.Felbaum P. Butelaar,

Guarino N., Giaretta P. Ontologies and Knowledge Bases: Towards a Terminological Clarification. In N. Mars (ed.) Towards Very Large Knowledge Bases: Knowledge Building and Knowledge Sharing 1995. IOS Press, Amsterdam. 1995. – pp. 25-32.

⁹Лукашевич Н.В., Автоматизированное формирование информационно-тоинского тезауруса по общественно-политической жизни России // ИТИ. Сер 2. – 1995. – № 3. – С. 21-24.; Лукашевич Н.В., Добров Б.В. Тезаурус русского языка для автоматической обработки больших текстовых коллекций // Компьютерная лингвистика и интеллектуальные технологии. Труды Международного семинара "Диалог-2002 / Пол. ред. А.С.Наринянин. – Т.2. – М. Наука – 2002. – С.338-346; Лукашевич Н.В., Добров Б.В. Опыт работы и онтологий для решения задач информационного поиска в больших речевых текстовых коллекциях. Диалог-2004 / Пол. ред. А.С.Наринянин. – Т.2. – М. Флинтарт. – 2004. – С. 544-551.; Лукашевич Н.В. Моделирование отношения ЧАСТЬ-ЧЛЮЧЕ в лингвистических и онтологических реческазах. Информационные технологии. – 2007. – № 12.; Лукашевич Н.В. Проблемы установления родственных отношений в лингвистических онтологиях. – Материалы Всероссийской конференции «Знания – Онтологии – Решения» (ЗОНТ-07). – С.21-22.;

¹⁰Добров Б.В., Лукашевич Н.В., Сорокиников С.В. Формирование базы терминологических словоупоминаний по текстам предметной области. Труды пятой всероссийской научной конференции "Экспрессивное библиотековедение: Перспективные методы и технологии, электронные коллекции. – 2003. – С. 201-210.; Добров Б.В., Лукашевич Н.В. Онтологии для автоматической обработки текстов: описание понятий и пешественных энциклопедий. Компьютерная лингвистика и интеллектуальные технологии. Труды международной конференции "Диалог-2005 / Пол. ред. И.М.Кобзевой, А.С.Наринянин, В.П.Селеген. – М. Наука. 2005. – С.138-142.; Добров Б.В., Лукашевич Н.В. Всероссийская научная конференция «Электронные библиотеки: в структуре компонентами. Восьмая Всероссийская научная конференция «Электронные библиотеки. 16-18 октября 2006 г.»; Добров Б.В., Лукашевич Н.В. Транзактивные метакомпоненты и онтологические отношения в онтологическом моделировании. Институт проблем информатики РАН, 2008. – С.229-259.

¹¹Азарова И.В., Митрофанова О.А., Синопальникова А.А. Компьютерный тезаурус русского языка типа WordNet // Компьютерная лингвистика и интеллектуальные технологии. Труды Международной конференции Диалог-2003. М., 2003. – С. 43-50.; Азарова И.В., Синопальникова А.А., Яворская М.В. Принципы построения wordnet-эквивалента RussNet. Компьютерная лингвистика и интеллектуальные технологии. Труды Международной конференции Диалог-2004. М., 2004. – С. 542-547.; Азарова И.В., Синопальникова А.А., Сарк П. Представление устойчивых лексических единиц в компьютерном тезаурусе RussNet. Компьютерная лингвистика и интеллектуальные технологии. Труды Международной конференции Диалог-2005. М., 2004. – С. 11-16.

¹²Добров Б.В., Лукашевич Н.В., Немирова О.А. Технология разработки онтологий новых предметных областей. Труды Казанской школы по компьютерной лингвистике. Выпуск 7. / Пол. ред. В.Г.Бухареева, В.Д.Соловьева, Д.П.Султанмона – Казань: Огечество, 2002. – С. 90-106.

¹³Наринянин А.С. Концепция по имени ТЕОН: Тезаурус+Онтология. Труды Международной конференции Диалог-2001. – Г.1. – М., 2001. – С.184-188.

¹⁴Въчинсткая обработка казахского языка. Сборник научных трудов / Пол. редакций Рахимовой Д.Р.– Алматы: Казак университет, 2000. – 147 с.

F.Chinmiano, P.Haaza, B.V.Dobrov, N.V.Lukashevich, O.Narinyan, I.Zarovaning eng muhim tadqiqotlarini ko'rib chiquniz. Shuningdek, eng yirik Lingvistik ontologiyalar – SUMO, OMEGA, DOLCE, Princeton WordNet, KeNet, RuThez va RussNet kabi ontologiya hamda tezaunuslar o'tqazildi. tabii qilindi, zarur o'tinlarda munosabat bildirildi. Natijada o'zbek tili ontologiyasini yaratish bo'yicha metodologik bilimlar o'zlashtirildi, muayyan sohaga xos bo'lgan ma'lumotlarni qayta ishlashga imkon beruvchi tajribalar ortirildi. Buning natijasida esa "O'zbek tili ontologiyasini yaratish konsepsiyasi" ishlab chinnildi

N.Valiyeva, M.Abjalova, N.Abdurahmonova tomonidan ba’zi bir nazariy taddiqot ishlari amalga oshirildi.

2018-yillarga kelib O'KLda jadal ravishda nomzodlik va doktorlik ishlarning amalga osirilishi o'z davrining ikkinchi bosqichiga o'tishida zamin bo'idi. Bu davrda o'zbek tili mualliflik korpusini tuzish tamoyillari¹⁸, o'zbek-ingliz tili mashina tarjimasining lingvistik ta'minoti¹⁹, jamiy-lisonty va lingvostatistik tadqiq masalarini²⁰, o'zbek tilidagi matnlarni avtomatik tahrir va tahlil qilish dasturining lingvistik modullari²¹, til korpusi lingvistik bazasini tuzish tamoyillari²², o'zbek tili atov birliklarini semantik teglashtiring lingvistik asoslarini²³, o'zbek tili morfoloqik analizatorining lingvistik ta'minoti muammolari²⁴ monografik planida o'rGANILGAN. O'KLda kompyuter lingvistikasining bir qancha yo'naliishlarida e'tiborga molik ishlar qilingan bo'lsa da, o'zbek tili ontologyasini tuzish masalasi bo'yicha maxsus tadqiqot ishi bajarlarnagan.

O'zbek tili lingvistik ontologiyasini yaratish bo'yicha ijzani shur o'zbek kompyuter lingvistikasi (O'KL) sohasida amalga oshirilmoqda. Asosan, WordNet tizimi asosida tezaurus lug'atlar va ontologik resurslarni yaratish borasida bir qancha maqolalar e'lon qilingan. O'KL o'z taraqqiyoti davomida ko'plab nazarli va amaliy tadqiqot ishlari bilan boyitib borilmoqda. XX asr oxirlarida shakllangan O'KL ikki bosqichli taraqqiyot davriga ega devish mumkin. Birinchi bosqich davri

nashrlar va bir qancha badiy adabiyotlarda eng ko'p foydalaniłgan chashtotasi antiqlab beradigan dastur yordamida ilmiy tadqiqot ishlari va bir qancha chashtotali lug'atlarning yaratilishi, o'qiv adabiyotlaining yaratilishi bilan belgilanadi. Ushbu davrni, o'z o'rniда, ikki bosqichga ajratish mumkin: XX asrning oxiridan XXI asrgacha bo'lgan davr. Uning namoyondalari S.Muhammedov, T.Sodiqov, H.Arziqulov, M.Ayimbetov, S.Rizayev,¹⁵ hisoblanadi. Ikkinchisi bosqich esa 2001-yildan Mizo Ulug'bek nomidagi O'zbekiston Milliy universitetida "Komyuter lingvistikasi" laboratoriysi ochilishi va fanning ta'lim tizimida joriy etilishi bilan belgilanadi hamda XX asrning 20-yillarigacha bo'lgan davri o'z ichiga oladi. Mazkur nafijalar O'KL rivojanishiga salmoqli hissa qo'shgan A.Po'latov sa'y-harakatlari bilan amalga osdirilgan. Bu davrda aynan kompyuter lingvistikasi o'quv adabiyotlarining yaratilishi¹⁶ va tadqiqotlarning rivojanishiga erishilgan¹⁷ va A.Po'latov, A.Rahimov, S.Muhamedova, N.Jo'raveva, U.Dusimova,

osbirilishi, turli lingvistik dasturlar (avtomatik tahrir va tahsil (Ubuntu Linux tizimi uchun matnlarni avtomatik tahlil qilish dasturi²⁵), transliteratsiya, mobil ilovalarini yaratilishi (1) va Respublikamizning oly ta'lim muassasalarini (ToshDO'TAU, O'ZMU, SamDCHTI, UrDU)da Kompyuter lingvistikasi mutaxassisligi bo'yicha magistratura bosqichining ochilishi (2) bilan KL o'z taraqqiyotining yangi bosqichiga o'tdi. Alisher Navoiy nomidagi Toshkent davlat o'zbek tili va adabiyoti universitetida bir guruh mutaxassis olmlar sa y-haritasi natijasida O'zbek tilining ta'limiy korpusi²⁶ yaratilishi bilan O'zbek tili Milliy

Tadqiqotning dissertatsiya bajarilgan oliy ta'lim yoki ilmiy-tadqiqet

Muassasining imiy-tadqiqot ishlari rejatari bilan bog'liqligi. Tadqiqot Alisher Navoiy nomidagi Toshkent davlat o'zbek tili va adabiyot universitetida

авторей, докс. ... канд. филол. наук. — Томск, 1980. — 25 с.; Мухамедов С.А., Пищоровский Р.Г. Изыскания по проблеме генетики языка в контексте генетической лингвистики и опыта системно-статистического исследования узбекских текстов — Т. Фазл 1996. Статья

Проблемы моделирования тюркской морфологии. – Фрунзе, 1987.; Арзинуков Х. А., Тюлебеков Салман К. Р. – Алматы, 1986.; Айнабетов М.К. Проблемы и методы квантитативно-типовидной техники (учебное пособие). – Самарканда, Т., 1997. – 47 с.; Айнабетов М.К. Проблемы и методы квантитативно-типовидной техники измерения близости языков (на материалах каракалпакского, казахского и узбекского языков). – Автореф. дис... – Д-ра филол. наук. – Улан-Удэ, 1997.; Айнабетов М.К. Проблемы и методы квантитативно-типовидного измерения близости языков (на материалах каракалпакского, казахского и узбекского языков). – Автореф. дис... – Д-ра филол. наук. – Улан-Удэ, 1997. – 47 с.; Резека С. Узбек тилининг язи востоқистик таъмадорли (монография). – Тошкент: Фан, 2005. – 295 б.; Shih minallit. Узбек тилининг лингвистистик таъмадорли (монография). – Тошкент: Фан, 2008. – 50 б.; Айнабетов М.К. Квантитативная типология тюркского текста (автограф). – Тошкент: НИУКС, 2012. Муhammedova S. Компьютер linguistikasi (metodik qo'llanma) – Тошкент, 2007.; Роджон А., Муhammedova S. computer linguistikasi (б'юн до йилемма). – Тошкент, 2008 – 98 б.; Пузиков А. Компьютер лингвистики – тошкент: Академмашт. 2011. – 520 б.; Rahimov A. Kompyuter linguistikasi asosları – Тошкент: Akademmash. 2011. – 160 б.

Пўтулов А.К., Алиходжаев Б., Джураева Н. Разработка программы компьютерного анализа и синтакса языков узбекского языка // O'ZMU xabarları – Тошкент, 2002. №2. – С. 17-19. Р'янов А.О. Mo'minova T., Shabotova I.O. Duyuvoty o'zbek til O'zbek tilida fe hing shakhlari va ularning rus, engilz tillarida berilishi // – Йишинбек: Университет, 2003. – 62 б.; Muhammedova S. O'zbek tilidagi harekat fe lari asosida kompyuter dasturlari hun lingvistik ta'm yaratish. – Тошкент, 2006. – 80 б.

bajarilayotgan “O’zbek tilining ta’limiy korpusini yaratish” mavzusidagi AM-FZ-201908172 raqamli amaliy loyihasi doirasida hamda “O’zbek tili ontologiyasini yaratish konsepsiysi” asosida bajarilgan.

Tadqiqotning maqsadi raqamli texnologiya va sun’iy intellekt uchun lingvistik ontologiyalarni yaratish tamoyillari va leksik ma’lumotlar bazalari tuzilishini tadqiq etish hamda UzNet – o’zbek tili ontologiyasini yaratish konsepsiyasini shakllantirishdan iborat.

Tadqiqot vazifalari:

ma’lumot qidirishda birlanchi manbalardan tezaurus va ontologiya konseptilarini tavsiflash, ahaniyatini yoritish va lingvistik ontologiya ta’rifini muayyanlashtirish;

ingiz tilming yirik leksik ma’lumotlari bazasi – WordNet lingvistik ontologiyasining tuzilishini o’rganish, munosabatini tahlil qilish, foydalananish imkoniyatlari va bosqqa tillar uchun tayanch tizim vazifasini bajarishi omillarini yoritib berish;

WordNet tizimidagi turk tili (KeNet) va rus tili (PyTez, RussNet) leksik resurslarini yaratish jarayonidagi tajribalarni o’rganish hamda EuroWordNet multilingval formal ontologiya Ioyihasining ustuvor yo’nalishlarini tadqiq etish matijasida o’zbek tili ontologiyasini tuzishning umumiy tamoyillarini shakllantirish;

Lingvistik ontologiyalar klassifikatsiyasini tahlil qilish;

Leksik ma’lumotlar bazalari uchun semantik munosabatlar, jumladan, giperonimiya, xolo-meronimiya, sinonimiya, antonimiya hodisalari va ularning tasniflarini tahlil qilish va UzNet ontologik tizimini yaratishda o’zbek tiliga tarbiq etish;

tadqiq etilgan ma’lumotlar asosida “O’zbek tili ontologiyasi konsepsiysi”ni loyihalash;

UzNet o’zbek tili ontologiyasining lingvistik resurslari bazasini shakllantirish.

Tadqiqotning obyekti safatda “O’zbek tilining izohli lug’ati”, o’zbek tilidagi sinonimlar va o’zbek tili ta’limiy korpusi bazasidagi lisoniy ma’lumotlar tanlandi.

Tadqiqotning predmetini WordNet leksik ma’lumotlar bazasi, lingvistik ontologiyalarni yaratish texnologiyasi, WordNet, KeNet, RuTez leksik ma’lumotlar bazalaridagi semantic munosabatlar, UzNet lingvistik ontologiyasini yaratish konsepsiyasini tashkil qiladi.

Tadqiqot usullari. Tadqiqot mavzusini yoritishda tavsiflash, chog’ishitirish, komponent tahlil, statistik, modellasshtirish, substantia, tahlil kabi metodlardan foydalanildi.

Tadqiqotning ilmiy yangilikgi quyidagilardan iborat:

lingvistik ontologiya va tezaurus tushunchalarining semantic munosabatlarni qamrab olishi bo’yicha integral hamda leksik biriklarning sohalararo tarmoqlanishi bo’yicha differensial jihatlari falsafiy va lisoniy tamoyillar asosida muvaffaqiyatlari aniqlanishi dalilangan;

Lingvistik ontologiyada keng ko’lamli sohalararo terminologik bazaraning semantik tarmoqlanishiga asoslanishi aks etgan matematik modellar va leksik

ma’lumotlar bazasi sifatida ontologiyaga qo’yligan konsepuallashtrish talablarini aniqlangan;

ingiliz tili Princeton WordNet ontologik tizimi asosida sinset (sinonimik to’plamlardagi semantik munosabatlar asosidagi o’zbek tili ontologiyasi (UzNet)ni yaratishning tizmili texnologiyasi, unda lingvistik va ekstralingvistik ma’lumotlarni taqdim etishdagi tamoyillar asoslangan;

Lingvistik ontologiyalardagi birlanchi elementlar – sinonim so’zlar to’plami (sinetlar)ni yaratishning formal principlari, tur va jins (giponim-giperonim), butun-bo’lak (xolonim-meronim) munosabatlaridagi assimetriya, refleksivlik, tranzitivlik ketiruvchi funksional, gomeeo’ichovli va alohidalandagan qismlar asosida turlanishi daillangan;

o’zbek tili ontologiyasini yaratish konsepsiysining milliy lingvistik xususiyatlari KeNet – turk tili maxsus taksonomik va semantik veb tizimining struktural texnologiyasi bilan qiyoslangan holda asoslangan;

UzNetda so’zma’nlari izohini berishning pog’onalı tarifi, so’z turkumlarini teglashning qoidatarga asoslangan va siyosatik (ehtimollik nazariyasi va statistik) usullari, o’zbek tili ontologiyasida kvazisimonimlar to’plamini yaratish va lingvistik sinkretizmni aniqlashning aktual jihatlari hamda shakliy munosabatlarga doir ma’lumotlar bazasi tarkibini tuzish prinsiplari daillangan.

Tadqiqotning amaliy natijalari quyidagilardan iborat:

UzNet lingvistik ontologiyasi sinset (ma’nodosh so’zlar) to’plamlari uchun “O’zbek tilidagi sinonim so’zlar bazasi” yaratilib, unga mualiflik guvohnomasi olingan²⁷;

UzNet o’zbek leksik ma’lumotlar bazasi uchun omonim so’zlar²⁸, antonim so’zlar²⁹ va paronim so’zlar³⁰ bazalari yaratilib, ularga mualiflik guvohnomalari olingan;

o’zlashma so’zlar turkumini teglash va o’zbek tilidagi 11 000 o’zlashma so’zning izohini berish uchun o’zlashma so’zlarining urg’uli bazasi yaratilgan va unga mualiflik guvohnomasi olingan³¹;

o’zbek tili ontologiyasining lemmatizatsiya jarayoni uchun o’zbek tilining morfologik ma’lumotlar bazasi hamda orografik qoidalari tizimi yaratilgan; yaratilgan formal orografik qoidalari, so’z yasalishli lug’atining ma’lumotlari bazasi, paronim so’zlar bazasidan AM-FZ-201908172 raqamli “O’zbek tilining ta’limiy korpusini yaratish” mavzusidagi amaliy loyihasa, o’zbek tilining universal grammatikasi uchun ishlab chiqilgan “Fonetika” bo’limi ma’lumotlari va nutqiy kompetensiyanı shakllantirishga yo’na nitirilgan topshiriqlar to’plami PZ-2020042022 raqamli “Turkiy tillarning lingvoddidaktik elektron platformasini yaratish” olma ayollar grantida foydalaniłgan.

²⁷ O’zbek tilidagi sinonim so’zlarining mis’i ‘lumotlar bazasi. Guvohnoma № BGU 00380. – Toshkent, 2019.

²⁸ O’zbek tilidagi omonim so’zlarining ma’lumotlar bazasi. Guvohnoma № BGU 00381. – Toshkent, 2019.

²⁹ O’zbek tilidagi antonim so’zlarining ma’lumotlar bazasi. Guvohnoma № BGU 00390. – Toshkent, 2020.

³⁰ O’zbek tilidagi paronim so’zlarining ma’lumotlar bazasi. Guvohnoma № BGU 00469. – Toshkent, 2021.

³¹ O’zbek tilidagi o’zlashma so’zlarining urg’uli bazasi. Guvohnoma № BGU 00404. – Toshkent, 2020.

Tadqiqot natijalarining ishonchiligi o'zbek tili ontologiyasini yaratish muammosining aniq qo'yilganligi, ishning o'rganilish doirasi belgilab olinganligi, fikativ va agglyutinativ tillar doirasida leksik ma'lumotlar tizimlarini yaratish tajribalarining o'rganilanligi, qolaversa, korpus va kompyuter lingvistikasida metodologik jihatdan asoslangan nazariy qatarshlar; umummetodologik asoslanga ega materiallarga tayanih, ilmiy xulosalarga kelingani, tadqiqota qo'yigan vazifalarни hal qilish borasidagi nazariy fikr va xulosalarning analiyotiga joriy etilganligi, olingan natijalarining vakolatlari tashkilolar tomonidan tasdiqlanganligi bilan izohlanadi.

Tadqiqot natijalarining Ilmiy va amaliy ahamiyati. Tadqiqot natijalarining ilmiy ahamiyati o'zbek tili lingvistik ontologiyasining nazariy asoslarini ishlab chiqishda, lingvistik ontologiya uchun semantik munosabattni o'matisining metodologik asosini beqillashda, UzNet ontologiyasini takomillashtirish borasidagi tadqiqotlami olib borishda, UzNet ontologiyasini takomillashtirish borasidagi tadqiqotlami olib borishda ilmiy-nazariy manba sifatida xizmat qiladi.

Tadqiqot natijalarining amaliy ahamiyati axborot qidiruvni tizimlari va mashhina tarjimasi uchun muhim manba bo'shi, tadqiqot materiallariдан “Kompyuter lingvistikasi” ilmiy-tadqiqot markazi faoliyatini olib borishda, oly o'quv yurtlarida “Kompyuter lingvistikasi”, “Ontologiyalar va semantik tizimlar”, “Korpus lingvistikasi”, “Mashina tarjimasi”, “Parallel korpuslar” kabi yondosh fanlardan ma'ruzalar o'qish, darslik va qo'llannmalar yaratish, elektron lug'atlar (tarjima, tezaurus) tuzish jarayonida foydalanish mumkinligi bilan izohlanadi.

O'zbek tili ontologiyasi konsepsiysi bo'yicha olingan ilmiy va amaliy natijalar asosida:

lingvistik ontologiya va tezaurus tushunchalarining semantik munosabattni qamrab olishi bo'yicha integral hamda leksik biriklarning sohalalararo tarmoqlanishi bo'yicha differential jihatlari falsaffiy va lisoniy tamoyillar asosida muvaffaqiyatti aniqlanishiga oid natijalaridan Alisher Navoiy nomidagi Toshkent davlat o'zbek tili va adabiyoti universitetida bajarilgan I-OT-2019-42 raqamli “O'zbek va inglez tillarining elektron (inson qiyofasi, fe'l-atvori, tabiat va milliy timsollar tasviri) poetik lug'atini yaratish” mavzusidagi fundamental ilmiy loyihibda foydalaniilgan (Alisher Navoiy nomidagi) Toshkent davlat o'zbek tili va adabiyoti universitetining 2021-yil 26-noyabrdagi 04/1-2340-son ma'lumotnomasi). Natijada inson qiyofasi, so'zlar bazalari qatorida omonim va paronim so'zlar bazasi asosidagi tizimli qidiruv natijasining chiqishiga erishilgan;

UzNet o'zbek tili ontologiyasida semantik munosabattni shakllantirishda paronim so'zlarining leksikografik bazasini yaratish maqsadida “O'zbek tilidagi paronimlar so'zlar lug'ati” nashir qilingan (ISBN 978-9943-7870-6-3). Natijada o'zbek tilidagi paronimlar bazasi yaratilib, o'zbek tili ontologiyasi uchun lingvistik ta'minot shakllantirilgan;

o'zbek tilidagi o'zlashma so'zlar, ularning turkumi, izoh(lar), asliy til haqidagi ma'lumotlar, o'zlashmaning sinonim(lari), zid ma'nolari haqidagi ma'lumotlar, nutqni tanish va nutqiy kompetensiyani rivojlantirishga, nutqiy g'alizlikarni bartaraf etishga xizmat qilishi maqsadida belgilab qo'yigan o'zlashmaning urg'uli bazasi “O'zbek tili o'zlashma so'zlarining urg'uli lug'ati”ni nashr etishda foydalaniilgan (O'zbek tilidagi o'zlashma so'zlarining urg'uli lug'ati [Matn]: o'quv-uslubiy lug'at. – Toshkent: Nodirabegim, 2021. – 988 b. ISBN 978-9943-6940-9-5). Natijada o'zlashma so'zlarining urg'uli bazasi shakllantirilib, o'zbek nutq sintezatorini yaratishda lingvistik ta'minot vazifasini o'tagan.

Tadqiqot natijalarining aprobasiyasi. Mazkur tadqiqot natijalari 14 ta qo'llanmasining “O'quvchilarida kompetensiyalarni shakllantirish tamoyillari”,

“Leksik-semantik munosabatlar” va “So'z turkumlari va ulami tasniflash tamoyillari” nomli paragraflarida foydalaniilgan (Alisher Navoiy nomidagi Toshkent davlat o'zbek tili va adabiyoti universitetining 2021-yil 26-noyabrdagi 04/1-2341-son ma'lumotnomasi). Natijada nutqiy kompetensiya va lingvistik kompetensiyalarni shakllantirish omillarini yortishga, sinonimiya va giponiymiya munosabatlarini misollar bilan ochib berishga, leksik-semantik munosabatlarning isomni boyitishdag'i ahamiyatini namoyon etishga, so'z turkumlarini tasniflash zaruratinini yortib berishga erishilgan;

UzNetda so'zma'nolari izohini berishning pog'onali tartibi, so'z turkumlarini tegashning qoidalarga asoslangan va stoxastik (elhitmollik nazariyasi va statistik) usullari, o'zbek tili ontologiyasida kvazisimonimlar to'plamini yaratish va lingvistik sinkretizmni aniqlashning aktual jihatlari hamda shakliy munosabatlaga doir ma'lumotlar bazasi tarkibini tuzishga doir tadqiqot natijalari va materiallariidan “Hozirgi o'zbek tili” darsligida foydalaniilgan (Oly va o'ria maxsus ta'lim vazirligining 2020-yil 4-mayadagi 285-sen buyrug'iga asosan 285-078 raqamli ruxsatnomasi). Natijada darslikda sinonimiya va giponiymiya hodisalarini misollar bilan yortishga, turlarini ochib berishga, so'zlarining semantik tasnifi va leksikoliziatsiya hodisasini yortishga erishilgan;

lingvistik ontologiyada keng ko'lami sohalararo terminologik bazaning ma'lumotlar bazasi sifaida ontologiyaga qo'yilgan konseptuallashtirish tavablaridan AM-FZ-201908172 raqamli “O'zbek tili ta'ilmiy korpusini yaratish” mavzusidagi amaliy loyihibda foydalaniilgan (Alisher Navoiy nomidagi Toshkent davlat o'zbek tili va adabiyoti universitetining 2021-yil 26-noyabrdagi 04/1-2340-son ma'lumotnomasi). Natijada o'zbek tilining ta'ilmiy korpusida sinonim, antonim so'zlar bazalari qatorida omonim va paronim so'zlar bazasi asosidagi tizimli qidiruv natijasining chiqishiga erishilgan;

UzNet o'zbek tili ontologiyasida semantik munosabattni shakllantirishda paronim so'zlarining leksikografik bazasini yaratish maqsadida “O'zbek tilidagi paronimlar so'zlar lug'ati” nashir qilingan (ISBN 978-9943-7870-6-3). Natijada o'zbek tilidagi paronimlar bazasi yaratilib, o'zbek tili ontologiyasi uchun lingvistik ta'minot shakllantirilgan;

o'zbek tilidagi o'zlashma so'zlar, ularning turkumi, izoh(lar), asliy til haqidagi ma'lumotlar, o'zlashmaning sinonim(lari), zid ma'nolari haqidagi ma'lumotlar, nutqni tanish va nutqiy kompetensiyani rivojlantirishga, nutqiy g'alizlikarni bartaraf etishga xizmat qilishi maqsadida belgilab qo'yigan o'zlashmaning urg'uli bazasi (O'zbek tili o'zlashma so'zlarining urg'uli lug'ati [Matn]: o'quv-uslubiy lug'at. – Toshkent: Nodirabegim, 2021. – 988 b. ISBN 978-9943-6940-9-5). Natijada o'zlashma so'zlarining urg'uli bazasi shakllantirilib, o'zbek nutq sintezatorini yaratishda lingvistik ta'minot vazifasini o'tagan.

Tadqiqot natijalarining aprobasiyasi. Mazkur tadqiqot natijalari 14 ta

Mualifining quyidagi

<https://scholar.google.com/citations?user=ZSEZYo8AAAJ&hl=ru>,

<https://www.researchgate.net/profile/Manzura-Abialova>,

<https://www.linkedin.com/in/manzura-abialova-0125b21ba/>.

ishlari muhokama qilingan.

Tadqiqot natijalarning e'lon qilinganligi. Dissertatsiya mavzusi bo'yicha 48 ta ilmiy ish-jumladan, O'zbekiston Respublikasi Oliy attestatsiyasi komissiyasining doktorlik dissertatsiyalari asosiy ilmiy natijalarini chop etish tavsya etilgan ilmiy nashriarda 17 ta maqola (shundan 6 tasi xorijiy jurnalda), 5 ta mualiflik guvohnomasi, 1 ta Skopos bazasiga indekslangan nufuzli xalqaro konferensiyada hamda Respublika va xorijiy konferensiyalarda 20 ta ilmiy maqola va tezis e'lon qilingan. Natijalar 2 ta lug'at va 2 ta monografiyadan o'r'in olgan.

Dissertatsiyaning tuzilishi va hajmi. Dissertatsiya kirish, bo't asosiy bob, xulosa, glossary va foydalaniqligan addabiyotlar ro'yxatidan iborat bo'ilib, hajmi 228 sahifani tashkil qildi. Dissertatsiyaga 33 sahifali ilova binkiriladi.

DISSERTATSIYANING ASOSIY MAZMUNI

Kirish qismida mavzuning dolzarbliji va zarurati assolangan, tadqiqotning respublika fan va texnologiyalari rivojanishining ustuvor yo'nalishlariga bog'iqligi ko'satilgan, dissertatsiya mavzusi bo'yicha xorijiy ilmiy-tadqiqotlar shartli, muammoning o'rganiqligini darajasi tahlili, maqsad va vazifalari berilgan, obyekti va premetni tavsiflangan, ilmiy yangiligi va amaliy natijalari bayon qilingan, natijalarning ilmiy va amaliy ahamiyati ochib berilgan, joriylanishi, aprobaatsiyasi, nashr etilgan ishlari va dissertatsiya tuzilishi bo'yicha ma'lumotlar keltirilgan.

Dissertatsiyaning birinchi bobi "Lingvistik ontologiya – leksik ma'lumotlar bazasi" deb nomlangan bo'lib, uch bo'limdan iborat. "Lingvistik ontologiya va tezauruslar tahlili" nomli birinchi bo'limda tadqiqot jarayonida ko'ndalang bo'lgan dastlabki masala – ontologiya va tezaurus konseptlari tahlili qilingan, WordNet – ingliz tili leksik ma'lumotlari tizimi va rus tilining ontologik tizimlari tahlili qilingan, ularning tuzilishi, asosiy elementlari va imkoniyatlari yoritilgan. So'nggi vaqtlarda tibbiy, ilmiy, bank-moliya, siyosiy qidiruv kabi axborot qidirishning ixtisoslashgan turлari tothora muhim ahamiyat kasb etmoqda va bunday axborot tizimlarning sifatini ta'minlashda fan sohalaridagi bilimlarning o'mi muhim. Umuman, matnga avtomatik ishlav berishning zamонавиъ usullari yordamida dasturiy tizimlarga til va dunyo to'g'risidagi bilimlarning maxsus vazifadir. Buning yechimi esa til va dunyo to'g'risidagi bilimlarning maxsus yaratilgan manbalar (tezaurus, ontologiyalar)da aks etishi bilan bog'iqliq, bunday manbalarda o'n minglab so'zlar va iboralarining tavsifi, bosqqa so'z va birliklar bilan semantik munosabatga kirishish va mantiqiy xulosa chiqarish imkoniyatlari bo'jadi. Ulardan foydalaniyganda, odadka, so'zlarining ko'prma'lilik, omonimlik va polfunktionallik xususiyatlari avtomatik tarzda hal qilinadi.

Ontologiya (yun. ontos [örvog] – borliq va logiya [λόγος] – ta'lilot) aslida falsafa bo'limi, borliq haqdagi ta'lilot. Borliqning umumiy assoslari, prinsiplari, uning shakkllari va qonuniyatlarini tekshiradi. Ontologiya terminini nemis faylasufi R.Goklenius³² fanga 1613-yil kiritingan, so'ngra X.Wolf (1679 – 1754) o'z darsligida qo'llagan (1730-yil) bo'lsa-da, dastlab yunon faylasuflari uning turli talqinlarini qo'llashgan. Markaziy Osiyoning Kindiy, Zakariyo, Roziy, Forobiy, Ibn Sino singari mutafakkirari yunon faylasuflardan farqii ravishda ontologik ta'lilotni butunlay yangi bosqichga ko'tarishdi. Masalan, Forobiy ontologiyaga yagona borliqning mohiyatini ochib beruvchi ta'lilot sitatida yondashgan³⁴.

Ontologiyada aloqalar va munosabatlar biranchi hisoblanadi. Mazkur terminning mana shu xususiyati uning bosqich sohalarda ham keng qo'llanilishi sabab bo'ldi. Demak, "ontologiya" atamasini ko'plab sohalarda qo'llaniladi va ikki xil ma'noga ega: 1) "borliq" va "mohiyat"ni o'zida namoyon etuvchi falsafiy tushuncha, 2) elementlarning mazmunini tavsiflaydigan, ular o'rtasida tarmoqli munosabat o'matilgan tizim. Ontologiyaga semantic tarmoq sifatidagi qasashlar XX asrning 90-yillarda oxiralarida boshlangan. Lingvistik ontologiya (LO) til borlig'i sohalariga tabiat, jamiyat va ong kiradi³⁵. Lingvistik ontologiyalarda ham tabiy til boyligi, undan foydalananish imkoniyati va lison qamrab olinadi.

Falsafada ontologiyaning premetni mohiyat, kompyuter lingvistikasida esa bilim sohalari hisoblanadi. Falsafada ontologiyaning obyekti inson, kompyuter lingvistikasida esa uning obyekti sinsetlar, ya'ni so'zlearning ma'nodosh qatorlari sanaladi.

Tezaurus (yun. "xazina") muayyan so'zning leksik-semantik, kontekstual ma'nolarini qamragan lug'at hisoblanadi, umuman oganda, maxsus terminologiyadir³⁶. Tezauruslar – muayyan fan sohalarini tavsiflashning eng samarali vositalaridan binidi³⁷. Ayrim manbalarda tezaurus ideografik (semantik) lug'atga tenglashtiriladi. Ideografik lug'atda lug'at maqolalari glossema (bosh so'z)ning odatdagidek alfavit tartibida emas, balki uning ma'nolarini bo'yicha (bosh so'z yoki iboranning leksik ma'nosi) shakllanitiriladi. Alfavit tartibidagi lug'atlar muayyan bir so'z haqida biror narsani bilib olishga xizmat qilsa, ideografik lug'at ma'lum bir tushunchaga asoslangan ma'lumotlarni o'zida muجاجasmlashtiradi, ya ni muayyan tushunchani qanday so'zlar yordamida ifodalanishi ko'rsatiladi. Ideografik lug'atda so'zdan tushuncha (so'z → tushuncha)ga o'tilmaydi, balki

³² Goklenius R. Lexicon philosipicum. Francofurti, 1613.

³³ <https://uz.wikipedia.org/w/index.php?title=Ontologiya>

³⁴ To'reyev B.O. Borliq: mohiyati, shakkllari, xususiyati: monografiya/ B.O.To'reyev: maxs. muharrir M.N.Abdullaeva, O'RFA I.M. Minov nomidagi Falsafa va huquq instituti – Toshkent: Falsafa va huquq instituti nashriyoti (FHN), 2011. – 128 b.

³⁵ To'reyev B.O. Borliq: mohiyati, shakkllari, xususiyati: monografiya/ B.O.To'reyev: maxs. muharrir M.N.Abdullaeva, O'RFA I.M. Minov nomidagi Falsafa va huquq instituti – Toshkent: Falsafa va huquq instituti nashriyoti (FHN), 2011. – B. 5.

³⁶ Tesavvuc — Бикимчилик (wikipedia.org)

tushunchadan so'zlar (tushuncha → so'zlar)ga tonon fikr hurnakai yo'naltiliradi.

Masalan, *otla* konsepti *ota, ona, farzand, o'g'il, qiz, aka, uka, opa, singil* so'zlarini qamrab oladi. Mazkur lug'atdan foydalanish nutijusdu o'quvchida muayyan tushunchani turli so'zlar yordamida ifodalash, mantiqiy fikr yuritish, mental idirok etish kompetensiyalarini shakkantiradi yoxud rivojlinishiga turki beradi.

LO til imkoniyatini borligicha, hamma soha bo'yicha qamrab olsa, tezauruslar muayyan to'plam yoxud yo'nalish, sohaga oid tushunchalar munosabati bilan cheklanadi. LOlar asosida so'zlar va so'z birikmalar bo'lganligi bois ular leksik ma'lumotlar bazasi deviladi. Bunda lingvistik ontologiyaga faqat leksemalardan iborat tizim emas, balki tabiyi til leksemalari qamroviga ega tizim siyatida qaraladi. Shu bois ham **L0ga nisbatan leksik ma'lumotlar bazasi parafrazasi** qo'llaniladi.

Birinchi bobning "WordNet – lingvistik ontologiyalar uchun tayanch baza" nomli bo'limida engiz tili imkoniyatlarini o'zida namoyon etish maqsadida yaratilgan WordNet leksik ma'lumotlar bazasi (ayrim manbalarda *ochiq elektron ontologiya*, ayrim manbalarda *tezaurus*³⁸ deyiladi) tuzilishi, tarkibi va imkoniyatlari, uning asosida yaratilgan ko'p tilli Euro WordNet formal ontologiyasi va GlobalWordNet tizimi tarkibi ochib berilgan.

Princeton WordNet (PWN) leksik ma'lumotlar bazasi (LMB)ni yaratish ishlari 1984-yilda J.Miller va K.Filbaumlar tomonidan boshlangan bo'lib, 1995-yildagina WordNet' dan Internet tarmog'ida erkin foydalanish imkoniyati paydo bo'ldi va u matnlarni avtomatik qayta ishlashta mo'ljallangan dasaturiy ta'minotlar bo'yicha tadqiqotlarning jadallashishiga turki berdi. Aslida, WordNet inson xotirasi modeli siatida psixolingvist J.Miller tomonidan yaratilgan. Shu o'rinda savol tug'iladi: nega aynan tilshunos emas, psixolingvistlar WordNet uchun tamal toshini qo'ydi? Sababi so'z tavsiyalarini taqdum etish yuzasidan chiqarilgan ko'plab xulosalar psixolingvistik eksperimenterlar bilan bog'iqliq bo'lgani bois, inson xotirasiga va miya neyrornlari tarmoqlari imitatrysasi siatida engiz tili uchun WordNet tarmoqli leksik ma'lumotlar bazasi ishlab chiqiladi. Ammo WordNet psixolingvistlardan ko'ra kompyuter lingvistlari qiziqishlarini uyg'otdi.

J.Miller WordNet rivojlanishi omillarini quyidagi 3 farazda mijassamashindi³⁹ (uch gipoteza): 1) ajraluvchaniq gipotezasi: tabiyi tilning leksik tarkibiy qismi tavsiyini ajratish va alohida o'rganish mumkin. Muayyan yo'nalish, masalan, mashina tarjimasi lingvistik bazasi uchun so'z turkumlarini teglash maqsadida barcha turkumlar bazasi alohidalanishida mana shunday yirik leksik ma'lumotlar bazasi qo'l keladi; 2) "namuna" gipotezasi (patterning hypothesis): tilda o'z formal izohiga ega shunday so'zlar borki, bunday izohlarni tilagi aksariyat so'zlarga qo'llash imkoniyati mavjud. Bunday tavsiyalar, asosan, ma'nodosh so'zlarga muvofiq keladi. Shu bois ham WordNet asosini sinomin so'zlar taskil etadi; 3) **qamrab olish gipotezasi** (comprehensiveness hypothesis): lug'aviy biriliklар qamrovi keng elektron lug'at. Matnlarni avtomatik qayta ishlasht

dasturlarida kompyuter lug'atidan samarali foydalananish uchun lug'at juda katta hajm va qiymatga ega bo'lishi zarur hisoblanadi.

WordNet bazasi ot turkumiغا oid so'zlar, fe'llar, sifatlar va ravishlar "sinset" deb nonlangan kognitiv sinonimlar to'plamida guruhlashtirigan bo'lib, har birining semantik munosabatlari quydagiicha: *otda* sinonim, giperonim-giponim, *fe'lda* sinonim, giperonim-giponim, *sifatda* Antonim, *ravishda* uning semantic guruhlari va valentiklari aks etgan. Sinesetlarda har bir turkundagi birlik alohida tushunchani ifodalaydi. Masalan "book" so'zining rule book (*qo'da kitobi*) / record book (*yozuv kitobi*) / volume (*fiild, tomy*) / Book (*Kiob (atoqli oy)*) / record (*yozuvlarzaxira*) tushunchalarini mayjud. Ular, o'z navbatida, tarkibiy ma'nodoshlariga ega. Jumladan: accumulation (*toplash*), aggregation (*jamash*), assemblage (*yig'ish*), collection (*toplash, kolleksiya*) – ot turkumi; section (*bo'lim*), subdivision (*bo'limma*) – ot turkumi; product (*mansulot*), production (*ishlab chiqarish*) – ot turkumi; schedule (*dasur, jadval*) – ot turkumi; reserve (*zaxira*), hold (*ishlab turish*) – fe'l turkumi; put down (*qo'ymoq*), enter (*kiritish*) – fe'l turkumi; record (*yozmoq*) – put down (*yozib qo'shmoq*), enter (*kiritish*) – fe'l turkumi; record book (*yozuvlar kitobi*) – record (*yozuvlar*) – ot turkumi; account book (*kim-chiqim kitobi*), book of account (*hisob kitobi*), ledger (*ro'yxatga olish kitobi*), *leger* – ot turkumi; playscript (*ssenarii*), script-publication (*go'l yozma*) – ot turkumi. Mazkur tarmoqda ayon bo'yaptiki, "record" so'zi ham ot turkumi, ham fe'l turkumiga mansub bo'lib, ot va fe'l sinonimik qatorlarini birlashtiruvchi⁴⁰ gun hisoblanadi.

Birinchi bobning "RuTez lug'aviy ma'lumotlar bazasining dasaturiy ta'minoti" nomli ikkinchi bo'limida RuTez va RussNet lingvisti resurlari tahlil qilingan. RuTez – rus tilidagi tezaurus (ayrim manbalarda ontologiya⁴¹). Axborot tadqiqotlari markazi tomonidan avtomatik indeksatsiya qilish vositali siyatida 1994-yilden yaratilta boshlangan va hozungi kungacha takibi ishlab chiqishda davom etmoqda. RuTez tezaurusining rivojlanishi ijtimoiy-siyosiy tezaurusning rivojlanishi bilan boshlangan⁴². 45 ming tushunchalari, 107 ming so'z va iboralar, 177 ming sinonimik munosabatlarni o'z ichiga oladi.

RuTez quyidagi to'rtta tamoyiliga asoslanadi va shunga binoan to'rtta XML faylidan tashkil topgan⁴³: 1) tushuncha – concepts.xml; 2) tushunchalar o'rtasidagi

⁴⁰ P.Vossen Building a multilingual database with wordnets for several European languages. <http://www.ville.uva.nl/EuroWordNet>

⁴¹ https://fb4.sbras.ru/elbib/data/show_page.php?l=20+1531 – Тезарус WordNet; Лукашевич Н. В. Тезарусы в

зидаха инфоматиконого монега – М. 2010. – 396 с.
http://fb4.sbras.ru/elbib/data/show_page.php?l=20+1531 – Тезарус WordNet

munosabat – relations.xml ; 3) matn kiritish elementi – text entry.xml; 4) tushunchalar va matnli kiritalar o'rasisidagi munosabat – synonyms.xml.

Dissertasiyaning “Lingvistik ontologiyalarni yaratish texnologiyasi va mezonlari” deb nomlangan ikkinchi bobida keng ko'lamli bilim sohalarda matnlarni qayta ishlash uchun foydalanishga mo'jallangan lingvistik ontologiya modeli, formal sxemalari va shu model asosida ishlab chiqilgan aniq resurslar tafsiflanadi. Model tarzida keng ko'lamli premet sohalarida bilmuni tavsiflashga qaratilgan uch paradigm: axborot-qidiruv tezauruslari, WordNet turiga mansub tizimiga alohida e'tibor qaratilgan. Shuningdek, turk tilining WordNet tizimidagi KeNet resursi tuzilishi, tarkibi, yuzaga kelgan muammolarini yoritish asnosida o'zbek tili ontologiyasini yaratish texnologiyasi va mezonlari aniqlashtrib berilgan.

Mazkur bobning birinchi – “KeNet – turk tili ontologyasining yaratilish tamoyillari” deb nomlangan bo'limida turk uchun keng qamrovli WordNet, yan ni KeNet⁴⁴ va uning yaratilishi atroficha yoritib berilgan va tahsil qilingan. KeNet ham ichki semantik munosabatlarga ega bo'lib, 76 757 ta sinsetni o'z ichiga oladi. PWN (Princeton WordNet) bilan tillararo aloqa orqali bog'langan. Usbu bo'limda Sinset yaratishida sinset tarkibiga kiruvchilarning semantik aloqasida yuzaga kelgan asosiy muammo sabablari sinsetlardagi sinonimik munosabatlarni bosqarish uchun ikkita jarayon – *birlashish jarayoni* va *ajratish jarayoni* bajarilganligi tushuntiriladi. KeNet da birlashish jarayonida birlashishlishi kerak bo'igan turli xil sinset to'plamlari aniqlangan, identifikatsiya qilingan va sinsetlar bir to'plam sifatida guruhlangan. Sinsellar to'plamini birlashirishda uchta narsa juda muhim sanaladi⁴⁵. 1) har bir ma'lumotlar to'plami yagona va o'ziga xos izoh/tavsiqga ega bo'lishi; 2) har bir ma'lumotlar to'plamida sinonim a'zosi sifatida haqiqiy sinonimlarning mavjud bo'lishi; 3) har bir ma'lumotlar to'plamida birinchi tarkibiy qismi reprezentativlangan (o'zida lingvistik ma'lumoti ifodalovchi, ko'rsatuvchi, grammatik xarakterli) bo'lishi kerak. Noto'g'ri birlashishtrishning uchta asosiy omili bor: 1) ma'no, izohlarning turli xiligi; 2) POS, ya'ni so'z turkumlarini teglash bilan bog'iq muammo; 3) morfoloyiga bog'iq muammolar⁴⁶. Dissertasiyada mazkur omillar izohlangan. Ma'noga bog'iq bo'igan muammo shundaki, semantik jihatdan bir-biriga yaqin bo'lgan, ammoyan sinonim bo'lmaydigan (aynan emas yoki bir-biri o'minda qo'llanilmaydigan) so'zar sinsetlarning tarkibiy qismi sifatida berilgan. Masalan, dene (irmog') va urmak nehir (daryo) kabi o'xshash ma'nolarga ega bo'gan o'tlar ideografik jihatdan o'rini joylashtirgan bo'lsa-da, bir-biriga semantik muvofiqligi jihatdan noto'g'ri birlashitirilgan. POS muammoi ma'no jihatdan bir-biriga muvofiq, ammoy turli xil so'z turkumlariga mansub bo'igan sinset tarkibiy qismilari uchraganda yuzaga keladi. Masalan, *giç* (kuch, quvvat) va *giç* (qarshilik) so'zlari

ot turkuniga oid, *güz* (qiyin) safat turkuniga oid so'z bir o'zakka birlashitirilib, unga izohlar umumiy holda berilgan. Bunday bolat natijasi sinset a'zolarining noto'g'ri birlashishlisi sabab bo'ladidi. Morfoloyiya bilan bog'iq muammo esa so'zning turli morfoloyik shakkiali bitta sinset tarkibiy qismilari sifatida noto'g'ri – sof fe'l, aniq nisbat, fe'lning noaniq shakkida va *sopalamak* (savalamoq, kaltaklamoq) – majhul nishbatdag'i fe'l turli xil bajaruvchilariga egaligini bildirishi bilan ma'no farqlariga ega, morfoloyik ko'rsatkichlari ham farqli bo'lsa-da bir xil guruha birlashitirilgan. KeNet da bunday shakllar ham ajratilib, ular uchun alohida ma'lumotlar to'plami yaratilgan.

Ikkinchi bobning “Leksik ma'lumotlar bazalari klassifikatsiyasi (tasmifi)” deb nomlangan bo'limida manbalarda lingvistik ontologiyaga berilgan 11 yondashuvli ta'riflar tahsil qilinadi va natijada biz tomonidan macbul ta'rif muayyanlashtiriladi: “Ontologiya – til va dunyo bilmulariga asoslangan, sohalaro terminlarni qamrab olgan va ular o'rasisidagi munosabatlar asosida shakllanuvilgan tarmoqli leksik ma'lumotlar bazasi”. Mazkur bo'limda, shuningdek, ontologiyalar tasmifi tahsil qilinadi va ikki yondashuv asosida yuzaga kelgan uning quyidagi turlari yoritib beriladi: *metaontologiyalar* – premet sohalariga bog'iq bo'Imagan eng umumiy tushunchalarni tavsiflaydi; *soha ontologiyasi* – sohaning formal tavsifi; u odada meta-ontologiyada (agar foydalaniisa) aniqlangan tushunchalarni aniqlashitirish valyoki premet sohasining umumiy terminologik bazasini aniqlash uchun ishlataladi; *aniq vazifalar ontologiyasi* – vazifa yoki muammo bilan bog'iq liq umumiy terminologik bazani belgilaydigan ontologiya; *tarmoq ontologiyalari*, ko'pincha, soha yoki vazifadagi obyektlari tomonidan bajarilgan harakatlarning yakuniy natijalarini tavsiflash uchun qo'llaniladi.

Ikkinchi bobning “Ontologik tarmoq – leksik ma'lumotlar tizimi modellari” nomli bo'limida hozirgi vaquda axborot qidiruv va axborot-tahsil tizmlarida foydalantiladigan dunyo va til haqidagi bilmularni o'z ichiga olgan resurslarning uchta asosiy paradigmasi muhokama qilingan. Bular: tezauruslari, WordNet (tezaurusi) va formal ontologiyalar⁴⁷.

Formal ontologiyalar – axborot qidirish ilovalari uchun kompyuter resurslarining zamonalvy paradigmasi⁴⁸. Usbu tizim keng ko'lamli ontologik resurslarni qurishga asoslangan Semantic Web (Semantic Web)⁴⁹ konsepsiyasini ilgari surish natijasida yuzaga kelgan⁵⁰. Ammoy formal ontologiyalar tafsordori fikriga qarshi ularoq S.Nierenburg tabiy tildagi strukturlashitirilagan matnlarni ulardag'i ko'p ma'nolilik, omonim va polifunktionallik hodisalarini bilan avtomatik qayta ishlashtirishni aksiomatik nazariyalar yordamida amalga oshirish qiyin, deya munosabat bildiradi⁵¹. Shu bois matnlarni avtomatik qayta ishlashtirish uchun

⁴⁴ Ljukashevich H.B. Tezaypusci v zaniyah informacionnogo poiska. – Minsk: MZY, 2011. – 512 c.

⁴⁵ KeNet qisqartma nomidagi Ke qisni turkcha “kelime” (kalom, so'z) so'zing birinchi bo'g'ini hisoblanadi

⁴⁶ Özege Bakay and others. TurkishWordNet KeNet: Global Wordnet Virtual Conference. 2021. January. – P. 166. https://www.researchgate.net/publication/348264475_Turkish_WordNet_KeNet

⁴⁷ Bakay O., Ergecen O., and Yıldız O.T. 2019. Problems caused by semantic drift in wordnet synset construction. In UBMK.

ontologiyaning maxsus turlari (terminologik yoki maxsus ontologiyalar) ishlab chiqilmoqda⁵². Bir jihatdan, formal ontologiyalarda tushunchalar to'liq o'z aksini topmaydi. Boshqa tomonidan, matmi tahli qilishda, ko'pincha, ontologiyaga asoslangan formal mantiqiy xulosa zatur hisoblanadi, chunki izchil matnda ma'lumotlarning hajmi aniq ko'rsatilmagan bo'ladisi⁵³. Bundan tashqari, matmami avtomatik qayta ishlashda ontologiyalardan foydalanilgani sababi til birliklari tushunchalari va bilim sohasi atamalari bilan jiddiy aloqador bo'igan *lingvistik ontologiya* deb ataluvchi tushuncha paydo bo'idi⁵⁴.

N.V.Lukashevich ontologiyaning rasmiy ta'rifini quyidagi ifodalaydi:

$$O = \langle C, E, At, R, A \rangle,$$

bunda: C – ontologiyadagi tushunchalar (sinflar), E – ontologiyadagi ekzempliyalar (atoqli otlarni turdosh oltar munosabatosi sifatida qayd qilinishi), At – ontologiya tushunchalari va ekzempliyalari attributlari, R – tushunchalar o'tasidagi munosabatlar, A – ontologiya aksiomalari⁵⁵.

Ontologiyaning mashhur rasmiy modeldaridan biri quyidagicha ifodalanadi⁵⁶:

$$O = \langle 1, C, F, G, H, R, A \rangle,$$

bu yerda: $L = L_C \cup L_R$ – ontologiya lug'ati. Unda L_C tushunchasi uchun leksik birliklar (belgilar) to'plami hamda L_R munosabatlari uchun belgilar jamlanmasi bo'лади;

C – ontologiyadagi tushunchalar to'plami; F va G – L ga tegishli $\{ \}$ leksik birliklar to'plamlarini ushbu ontologiya tushunchalari va munosabatlari jamnalmasi bilan bog'laydi; H – munosabatlar (aloqalar)ning taksonomik tabiatini belgilaydi, bunday hollanda ontologiya tushunchalari $H \subset C \times C$ ko'rinishidagi norefleksiv, atsiklik, tranzitiv munosabatlar bilan bog'iqliq bo'лади; R – ontologiya tushunchalari o'tasidagi notaksonomik munosabatlarni anglatadi; A – ontologiya aksiomalari to'plami. Tabiiy til ontologiyasi, jumladan, ozbek tili ontologiyasini yaratishda ushu modelga asoslanish maqsadiga muvofiq sanaladi.

Tadqiqot ishining “**Leksik ma'lumotlar bazalarida semantik munosabatlar**” nomli uchinchi bobida sinonimlar to'plami – sinsetlarni, ya'ni muayyan tilning WordNet tizimini yaratish jarayonlari tushuntirilgan, xoloniniya va giperonimiyta munosabatlar konsepsiysi, ularni tarkibiy modellaştirish tamoyillari va ahamiyati, turlari borasida tadqiq natijalari keltirildi.

⁵² Лапин, Д.В. Покол к созданию гераниологических онтологий // Д.В. Лапин, А.А. Старекий // Ontologiya проектирования. – 2014. № 2(12). – С. 83-91.; Sowa, J. Building, Sharing and Merging Ontologies – http://www.jfsowa.com/ontology/ontoshare.htm.

⁵³ Луканевич Н.В., Добров Б.В. Проектирование лингвистических онтологий для информационных систем в трех предметных областях // Онтология проектирования, том 5, №1(15)/2015. – С. 48-49.

⁵⁴ Magrini, B. Merging Global and Specialized Linguistic Ontologies /B. Magrini, M. Speranza // Proceedings of OntoLex - 2002. - Р. 43-48.; Veale, T. A context-sensitive framework for lexical ontologies / T. Veale, Y. Hao // Knowledge Engineering Review. 2007. Vol. 23(1). – Р. 101-115.

⁵⁵ Луканевич Н.В., Добров Б.В. Прекогнитивное лингвистическое проектирование онтологий для информационных систем в трех предметных областях // Онтология проектирования, том 5, №1(15)/2015. – С. 49.

⁵⁶ Луканевич Н.В., Добров Б. В. Прекогнитивное лингвистическое проектирование онтологий для информационных систем в трех предметных областях // Онтология проектирования, том 5, №1(15)/2015. – С. 50.

WordNet.princeton.edu tizimida quyidagi turkumlar semantik tarmoqlangan: *ot* (sinonim, giperonim-giponim), *fe'l* (sinonim, giperonim-giponim), *sifat* (antonimi), *ravish* (semantik guruhi, valentliklari).

Mazkur bobning “*Sinset to 'plamlari – leksik ma'lumotlar tizimining birhamchi elementlari*” nomli birinchi bo'limida sinset to'plami va uni yaratish bosqichlari yortildi. Ma'nodosh birliklar qatori va turkumligi belgilangan so'zlar lingvistik ontologiyada eng muhim element / attribut (axborot texnologiyalari tili bilan aytgandal)lar hisoblanadi. LMBda sinonim so'zlar qatori to'plam hisoblanadi va ular tarmoq orqali bir-biri bilan bog'langani uchun “*sinset*” deyiladi.

Sinsetlarni, jumladan, o'zbek tilli ontologiyasi sinonimlar to'plamini yaratishda, azosan, quyidagi resurslar zarur hisoblanadi: 1) sinonimlar lug'ati – ma'nodosh so'zlar to'plamini yaratish va /yoki sinset tarkibini to'ldirish uchun; 2) izohli lug'at – so'zlar izohini berish va giperonim munosabatini bergilash uchun. M-ni: stul ta'rifi beriladi, uning mebel predmeti ekanligi belgilanadi; 3) Milliy korpus – lug'atga kirmagan lug'aviy ma'nodoshlar, kvazisimonimlar, matniy sinonimlarni topish uchun; 4) parallel korpuslar – ishonchli lug'aviy, matniy tarjima ekvivalentini topish uchun.

E'tiborli jihat, PWN'da dastlab so'z turkumlararo munosabat o'matilмаган. Bu dasturiy ilovalarda jiddiy muammolarni keltirib chiqarganligi sababli, EuroWordNet toyinasiida so'z turkumlari o'tasida qo'shimcha munosabatlar kiritilgan: 1) xpos-sinonimiya – so'z turkumlari sinonimiya; 2) xpos-antonimiya – so'z turkumlari antonimiya; 3) xpos-giponimiya – so'z turkumlari giponimiya. Shunday qilib, 2.5.1-bo'limda *adornmen2* (bezatish jarayoni) va *adorn1* (bezatish) sinsetlari o'tasidagi munosabatlarni so'z turkumlari sinonimiya munosabati bilan izohlash mumkin⁵⁷. Bunday munosabat sinonimiyaning kvazisimonim deb nomlangan turi hisoblanadi.

III bobning “*Xoloniym – meronim munosabati: modellashirish tamoyillari*” nomli bo'limida xoloniym (qad. yunoncha οἶνος = «butun» + övoqa = «nom») muayyan tushunchalarining butun holati (ko'rinishi)⁵⁸ – butun va meronim (qad. yunon. μέρος = «qismi» va övoqa = «nom») boshqa tushunchaning tarkibiy qismi⁵⁹, meronim ayrim adabiyotlarda partonim⁶⁰ (lot. pars, chiq.k. – partiis = «qismi») – qism munosabati va ularning turlari tahvil qilindi.

Rus olimi M.V.Nikitinin so'zlariga ko'ra, meronimik munosabatlar lug'atni semantik tarbiplashda eng muhim omlil, shuning uchun u ajralmas iyerarxik tuzilma sifatida namoyon bo'лади. M.V.Nikitin meronimiyaga shunday taysif beradi: “Shubhaziz, butun-bo'lik munosabatlari butun dunyonni pastdan yuqoriga, mikrodan makrokosmosga, elementlar zarralardan galaktikalarga qadar qamrab oladi. Ular har

⁵⁷ Луканевич Н.В. Тезаурус в задачах информационного поиска. – Москва: МГУ, 2010. – С. 72.

⁵⁸ <https://ru.wikipedia.org/wiki/%D0%9C%D0%BE%D0%BD%D0%BE%D0%BC%D0%BE%D0%BA%D0%BE%D0%BC>

⁵⁹ Глобина Л.В. Лексико-семантическое поле партийной лексики в современном русском языке: дис. ... канд. филол. наук. – Воронеж, 1995. – 205 с.; Коннова М.Н. Введение в когнитивную лингвистику: учебное пособие. Изд. 2-е, перераб. — Калининград: Изд-во БФУ им. И. Карак. 2012. – 313 с.; Материалы О.В. Система мероников в немецком и англоязычных языках: дис. ... дра Филол. наук. – Донецк, 2013. – 403 с.; Колодко Д.А. К вопросу о классификации мероников // Научные записки Национального университета «Острожская академия». Серия «Филология»: сборник научных трудов. – Острог, 2015. Вып.51. – С. 226-228;

xil daraja murakkabligidagi narsalarini qismlar-butun, elementlur-tizimning turli bosqichli iyerarxiyaga keturgen holda o'z ichiga oldi. Bu munosabatlari umumiy va global hisoblanadi⁶¹.

Shu o'rinda qayd etib o'tish joiz: sinekdoxa ham butun-bo'lak munosabatiga asoslanadi. Xolonimiya bilan farqli jihatli shundaki, sinekdoxa ma'nio ko'chishining bir turi hisoblansa, xolo-meronimiyada to'g'ri ma'noda funksional va fiziologik yoki jismiy tuzilishi bo'yicha qism-bo'lak munosabatlari mayjud bo'ladi.

Partonimiya hodissasini o'rganish lug'at boyligi tizimining «sir»larini ochish, so'z ma'nolarini aniq va to'g'ri izohlash muqtayi nazardan alarniyatidir⁶². Bu hodisa o'zbek tilshunosligida H.Ne'matov, R.Rasulov, B.Qilichev, H.Jamolkonov⁶³ kabi tilshunoslarining ishlariida ma'a'lum darajada o'z taqinini topgan. Lingvistik ontologiyani yaratishiha butun-bo'lak munosabatlini o'rganishda xorijlik mutaxassislardan Ye.Layzi, D.Kruz, R.Chaffin, Ye.Vinston, D.German, V.Storey, rus olimlandan M.Nikitin, N.Lukashevich, Ye.Materinskaya, Yu.Rusina, D.Kolodko ishlari fundamental asos bo'idi.

Klassik mereologyida butun-qism (bo'lak) munosabatida 3 ta aksioma keltiriladi⁶⁴. Formulalarda P – butun, X, Y, Z – qismlar.

1. Refleksivlik. Hamma narsa o'zining tarkibiy qismi hisoblanadi. (*P*, *S* yoki oddiygina *P=X,Y*)
2. Antisimmetriya: hech narsa o'zining tarkibiy qismlarining bo'lagi bo'la olmaydi. (*P*, *S* ≠ *X* ← *P*, *Y* ← *P*)
3. Tranzitivlik – o'lkazuvchanlik: qismlarning qismlari butunning ham qismlari hisoblanadi. (*P*, *S* *X* ← *Y*, *Y* ← *Z* = *P* ← *Z*)

Butun-qism munosabatlarining mazkur aksiomalar tizimi, odatda, asosiy mereologiya (базая Мерономия, ground mereology) deb ataladi⁶⁵. Ko'plab mualiflarning ta'kidlashicha, lingvistik tahlilda butun-bo'lak munosabatlar tranzitivligi bilan jiddiy muammolar paydo bo'ladi. Masalan, "go'l – orkestr". Bunda qo'lling massasi orkestr inassasining bir qismi ekanligi, dirjorning qo'lli orkestr egallagan joyning bir qismidaligini ko'rishimiz mumkin. Agar dirjorning qo'lli shikastlangan bo'lsa, u orkestrning ishnashi bilan bog'liq muammolarga olib kelishi mumkin (hatto jiddiy bu orkeestr uchun fojea ham hisoblanadi). "Barg – doraxt – o'ymon" munosabatlarini ham xudi shunday izohlash mumkin. N.V.Lukashevich shu masalaga to'xilar ekan, "qism" tushunchasini talqin qilish uchun qo'shimcha sharflar qo'yish joizligini ta'kidlaydi, ya'ni bu qism funksional bo'lishi kerakligi haqidagi qo'shimcha talab va hokazolar, albatta, o'tuvchanlikni yuzaga keltirmasligi mumkin⁷⁰, deydi. Bunday holda, Butunning o'z funksiyalari va qisminning butun bajaradigan vazifalarini to'ldiruvchi funksialar tranzitivlikni yuzaga keltirmaydigan yoxud g'alizlikka olib keluvchi omillar bo'lishi mumkin. Mana shunday farqlanishga asosan leksik ma'lumotlar bazasida bizi yuqorida taklif qilgan ikki toifa guruhlashni amalgalash mumkin.

1. Funksiyal qismlar fazoviy holat va vaqt vaziyatida funksiyasi bilan chegaralangan bo'ladi. Misol uchun, *dastali pivoza* (chashka) tutqichi ushush vazifasini bajarsa, joyning chegaralangan qismida joylashishi mumkin.

⁶¹ Никитин М.В. Курс лингвистической семиотики: Учебное пособие для студентов, аспирантов и преподавателей лингвистических дисциплин в школах, лицеях, колледжах и вузах. СПб.: Научный центр

⁶² Ямоловон Н. Ноатиги о'zbek adabiy til: Darslik. – Toshkent: Tsalqin, 2005. – B. 147.

⁶³ Begmatov E., Ne'matov I.I., Rasulov R. Leksik makrosistemi va uning tadqiq metodikasi / Sistem leksikologiya tezislari // O'zbek tili va adabiyoti. 1989. № 6. – № 35-40; Qilichev B. O'zbek tilida partonimiya. Filol. fan. nomz. dis. – Toshkent, 1997.; Jamolxonov H. Hozingi o'zbek adabiy til: Darslik. – Toshkent: Tsalqin, 2005. – 260 b.

⁶⁴ Simons P. (1987). Parts: A study in Ontology. Oxford University Press. – 390 p.; Varsi A. (2006). A Note on Transitivity of Parthood // Applied Ontology. 1-2, pp. 141-146.

⁶⁵ Лукашевич Н.В. Тезиуска в задачах информационного поиска. – Москва: МГУ, 2011. – 512 c.

⁶⁶ Лукашевич Н.В. Отношения част-целое: теория и практика // «Нейрокомпьютеры разработки, применение». – Москва: Радиотехника, 2013. – С. 9.

⁶⁷ О'sha manba.

qism har doim ham o'tuvchi bo'ladi. Biroq meronimiyaning har xil munosabatlari aralashganda, transitivityda muammo yuzaga keladi⁶⁸. Yana bir misol: *barg – daraxtning bir qismi, daraxt – o'rnoming bir bo'lagi*, lekin *barg o'rnoming bir qismi* deyish g'alalni bo'ladi.

D.Kruz esa o'z ishida yaxshi shakllangan iyerarxiya bir xil turdag'i elementlardan iborat bo'lishini ta'kidlaydi⁶⁹. D.Kruz fikrini misol yordamida tushunitiramiz: butun-qism munosabatida agar bir element geografik nom yoki hudud bo'lsa, u holda boshqa elementlar ham shu turga mansub bo'lishi kerak. Masalan, Nurobod tumani Samarqand viloyatining bir qismi, Samarqand O'zbekiston Respublikasining bir bo'lagi, demak, Nurobod O'zbekiston Respublikasining bir bo'lagi hisoblanadi.

Y (qism) (Nurobod) → *P* (butun) (O'zbekiston Respublikasi)

P (butun) (O'zbekiston Respublikasi) ↓

Shunday qilib, agar meronimiy elementi jismiy obyekt bo'lsa, mermonimiyaning boshqa barcha elementlari ham jismiy bir xil bo'lishi kerak. Agar bitta element mavjum ot bo'lsa, unda boshqalari ham shunday turda bo'lishi kerak. Agar Bizningcha, tranzitivlikda butun-qism munosabatini "to'liq tranzitivlik" va "qizman tranzitivlik" tarzida guruhi lab olinsa, maqsadga muvofiq bo'ladi. Shunda qisman tranzitivlikda matnida uchragan, ammo qism-butun munosabatida g'aliz hisoblangan birliklar o'z aksini topadi. Umuman olganda, bunday holatning yuzaga kelishi kundalik turmushda "qism" tushunchasining torayishi bilan bog'liq.

Endi yuqorida keltirilgan misolga qaytarlimiz. *dirjoring qo'lli – dirjor – orkestr*. Bunda qo'lling massasi orkestr inassasining bir qismi ekanligi, dirjorning qo'lli orkestr egallagan joyning bir qismidaligini ko'rishimiz mumkin. Agar dirjorning qo'lli shikastlangan bo'lsa, u orkestrning ishnashi bilan bog'liq muammolarga olib kelishi mumkin (hatto jiddiy bu orkeestr uchun fojea ham hisoblanadi). *Barg – daraxt – o'ymon* munosabatlarini ham xudi shunday izohlash mumkin. N.V.Lukashevich shu masalaga to'xilar ekan, "qism" tushunchasini talqin qilish uchun qo'shimcha sharflar qo'yish joizligini ta'kidlaydi, ya'ni bu qism funksional bo'lishi kerakligi haqidagi qo'shimcha talab va hokazolar, albatta, o'tuvchanlikni yuzaga keltirmasligi mumkin⁷⁰, deydi. Bunday holda, Butunning o'z funksiyalari va qisminning butun bajaradigan vazifalarini to'ldiruvchi funksialar tranzitivlikni yuzaga keltirmaydigan yoxud g'alizlikka olib keluvchi omillar bo'lishi mumkin. Mana shunday farqlanishga asosan leksik ma'lumotlar bazasida bizi yuqorida taklif qilgan ikki toifa guruhlashni amalgalash mumkin.

1. Funksiyal qismlar fazoviy holat va vaqt vaziyatida funksiyasi bilan chegaralangan bo'ladi. Misol uchun, *dastali pivoza* (chashka) tutqichi ushush vazifasini bajarsa, joyning chegaralangan qismida joylashishi mumkin.

⁶⁸ Winston M., Chaffin R., Hermann D. 1987. A Taxonomy of Part-Whole Relations // Cognitive Science, 11, – pp. 417-444.

⁶⁹ Cruse D. 1986. Lexical Semantics. Cambridge University Press. – 310 p.; Winston M., Chaffin R., Hermann D. 1987. A Taxonomy of Part-Whole Relations // Cognitive Science, 11, – pp. 417-444

⁷⁰ Лукашевич Н.В. Отношения част-целое: теория и практика // «Нейрокомпьютеры разработки, применение». – Москва: Радиотехника, 2013. – С. 11.

2. *Gomeeo Ichovli qismlar* butun mansub bo'lgan turni ifodalaydi, ya'ni qismlar butunga aynan o'xshaydi yoki o'zi mansub bo'lgan butunga to'g'ridan to'g'ri tegishli bo'ldi. Masalan, *ushoq – non, bo'tak – tort*. Giomomerik yoxud gomeeo 'ichovli bo'lmagan qismlar esa butundan farq qiladi, masalan, *daraxt – o'rmon, stol – mebel* kabi.

3. *Alokhidalangan qismlar* butundan nisbatan ayri holda turadi. Masalan, *tortma – stol* (tortmani stoldan ajratish mumkin), tutqich – chashka (bir-birdidan ajratib bo'lmaydigan qismlar).

Mazkur 3 belgi kombinatsiyasi asosida qism va butun munosabati yuzaga kelishining olitia turi ajratildi (dissertatsiyada xolonimiy turlari misollar bilan batafsil yoritildi).

Wordnet ma'lumotlar bazasida muayyan bir tushuncha bilan bog'liq meronim munosabatlarining uch turi aniqlandi⁷¹: 1) qisman meronim: "g'ildrak" – "mashina" ning bir qismidir; 2) ishtirokkching meronimi: "mashina" – "irbandlik" ishtirokkchiisi; 3) modda (moddy) meronimi: "g'ildrak" – "kauchuk" dan tayyorlangan.

Turli ontologiyalar bazalari va ularga doir tadqiqotlarni o'rganish jarayonida butun-qism munosabatlarini o'matish tamoyillari va talqinlari hamma leksik bazaralarda turlicha va o'rganilgan manbalarda ham mushharak me'yor mavjud emasligi kuzatildi. Shunday bo'lsada, meronimik (partonimik) munosabatda butun va qismni bog'lovchi belgi ularning bir xil funksiya bajarishi bilan belgilanishini qayd etib joiz.

Uchinchi bobning "Ontologik lug'atlanda gipo-giperonim munosabatlari" nomli bo'limida jins va tur munosabati tadqiq etilgan. Tilning lug'at boyligini tizim (sistema) sifatida o'rganishda leksemalarning gipo-giperonimik munosabatlariiga tayanish mulim ahaniyatga ega: u tabiat va jamiyatagi narsa-predmetlarning, voqe'a-hodisalarning tilidagi nomlari bo'lgan leksemalarning ma'nolarini va shu ma'nolar orqali boritidagi narsa-hodisalarning o'zlarini haqidagi tushuncha-tasavvurlarni umumlashtirish va farqlash imkonini beradi⁷². Shuningdek, leksik turkumlash matnasiida yuzaga kelgan so'zlarining giponimik bog'lanishlari lug'atni iyerarxik taskil etishining eng mulim usuli sifatida qaraladi.⁷³

Giponimini hodisasi fransuz tilshunosi Dj. Layonz, Sh. Balli, V.G. Gak; rus tadqiqotchilaridan Yu.N. Karaulov, A. Vejbiskaya, D.N. Shmelev, A.A. Ufimseva, L.A. Novikov, M.V. Niktin, Ye.Ye.Korsov tomonidan keng tadqiq etilgan.⁷⁴

⁷¹ <https://www.greelane.com/tr/what-is-a-meronym-1691308/>
⁷² Bu haqda qarang: Novikov, I.A. Cewatnoma russkogo zبانیا – M.: Вестсая школа, 1982. – С.136-142;
 Ne'matov H., Rasturov R. O'zbek til sistem leksikologiyasi. – T.: O'qituvchi, 1995. 111-123-b.; O'qituvchi 1. So'zlearning leksik-semantik to'dalar hisobi // Toshkent iñny asarlari. 359-chuban. – Toshkent, 1969.; Pacutov P. Leksičko-semanticheskoe pravila tilgovoy sostoyaniya i ikh vlastennost'. – Toshkent, 1991.; Safranova R. Grammatika i jazyk. – Tomsk, 1990. // Vestnik Novgorodskogo universiteta im. N.I. Lobachevskogo. 2011. № 6 (2). – С. 324-327.
⁷³ Уфимцева А.А. Семантика стилей // Аспектная семантическая классификация М. 1981. – 360 с.; Новиков Л.А. Семантика языка, предикаты // Аспектная семантическая грамматика М. 1980. С. 5-80; Степанова Ю.С. Испечта, предикаты, предикатные (Семантическая классификация) М. 1982. С. 241-243.; Новиков М.В. Основы лингвистической теории русского языка – Москва: Высшая школа, 1988. – С. 73-87.; Коткова Е.Е. Гипонимия в лексической системе русского языка (на материале пялота). Автор. дис. ... д. ф.н. – Архангельск, 2010. – С. 10.

O'zbek tilshunostida giponimik munosabatlarning ajratilishi va keung jamaatchilik hukmiga havola etish Rohatoy Safarovning ilmiy tadqiqotlari bilan bog'liq. Ushbu ishda jins-tur munosabatlari o'zbek tilida ilk bor tadqiq etilgan⁷⁵. R.Safarova o'zbek tilida 100 ga yaqin hayvonlar nomini o'nta mazmuniy gurunga ajratib, ular o'ritasidagi giponimik (jins-tur) munosabatlarni ochib bergen. Shuningdek, D.Ahmedova o'z tadqiqotida atov birliklarni teglashda leksik-semantik munosabatlarning o'mi borasida to'xtalib o'tgan. Bu borada qilingan tadqiqotlarni tahiliga tortgan.⁷⁶

So'zlarining giponimik qatori giperonim va giponimidan iborat. Tarkibi kengroq so'zni giperonim, tor mazmunda tegishli so'zni giponim deb atashadi: idishlar (giperonim), tarelka, chashka (giponimlar). Yanayam aniqroq aytganda, giperonim jins, ya'ni dominant yohud A.Nurmonov aygantarlardek, uya; giponim – ma'lum jins turlarining nomlарini ifodalovchi hamda o'zining semantik tarkibida jins ma'nosini ifodalovchi so'zni birlashtirib kelgan, semantik jihatdan giperonimga nisbatan boy, ammo o'z o'mida qaram bo'lgan lug'aviy birlik, uyadosh.

A.Sobirovning fikricha, jins-tur (giper-giponimik) munosabati leksik sahfdagi semantik maydonlarning asosini tashkil qiladi. Uzv (a'zo)larni uyalaga, uytalarni ulardan kattaroq to'dalarga, to'dalarni guruhlarga, guruhlarni semantik maydonlarga birlashtirish chog'ida jins-tur munosabati yuzaga chiqib boraveradi.⁷⁷ Ayon bo'lganidek, kichikroq narsalar o'zidan kattaroq narsalarning ichiga darajama-daraja kirib boraveradi. Paradigma ichidagi har bir leksema giponimlik ma'neiga oladi va o'z navbatida har bir giponim bir qancha leksemalarni bir yerga jamlay oladi va u jamlangan guruh ichida boshqalariga nisbatan giperonim bo'sib qoladi.

giperonim (jins / uya)	giponimlar (tur / uyadosh)
<i>nasm</i>	<i>qatra, felyeton, ocherk, novella, gissa, povest, roman</i>
<i>nazm</i>	<i>g'azal, tuyiq, ruboij, fard, masnaviy, qasida, oq she'r, poema, doston</i>
<i>drama</i>	<i>drama, komediya, tragediya, tragikomediya</i>
<i>adabiyot</i>	<i>nasm, nazm, drama</i>
<i>san'at</i>	<i>Adabiyot, hujkaltaroshlik, rassomchilik, kino, teatr</i>

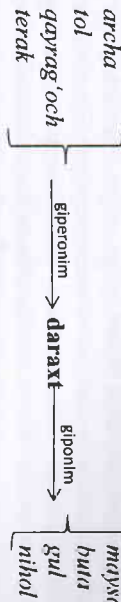
Bir tomonidan, *daraxt* tushunchasi umuman, bir butun, aniq, real tushuncha sifatida *buta* va *maysa* so'zlarini bilan bog'lanadi. *daraxt* giperonimi jins tushunchasini ifodalovchi so'z sifatida shu jinsning turlarini ifodalovchi so'zlar bilan bog'lanadi. Ikkinchisi tomonidan, tur tushunchasini ifodalovchi lug'aviy birlik o'mida qo'llanishi mumkin, bunda *daraxt* so'zi giponim hisoblanadi. Lekin jins tushunchasini ifodalovchi so'z giperonim, tur tushunchasining nomini ifodalovchi lug'aviy birliklar giponimlar o'mida qo'llanganda tur ma'nosini to'liq va aniq

⁷⁵ Safarova R. O'zbek tilida giponimija. // O'zbek til va adabiyoti. – Т., № 1 1987.; Safranova R. Гипонимия в языке и языковых единицах (на материале общепринятных языков). Автор-диссертант: канд. фил. – Ташкент, 1990. – 20 с.; Safranova R. Leksičko-semantik munosabatlari. – Toshkent: O'qituvchi, 1996.

⁷⁶ Ahmedova D. Atov birliklarni o'zbek til korpuslari uchun leksik-semantik tegashning lingvistik asos va modelari. Filol fan bo'yicha folsafa doktori (PhD)...disser. – Buxoro, 2020. – 145 b.

⁷⁷ Sabirova A. O'zbek tilning leksik satrini sistemalari surʼetmasi tamoyili asosida tadqiq etish – Toshkent: Ma'naviyat, 2004. – 104 b.

tarzda ifodalanmaydi. Shuning uchun hun ongimizda mavjud bo'lgan tur tushunchasining tilida aniq ifodalanishiga chityoj sezildi.



WordNet modelidagi har bir so'z turkumi o'z munosabatlar to'plamiga ega. E'tibor qiladigan bo'lsak, turli kompyuter ilovalarida, aksariyat hollarda, sinonimiya, antonimiya, giponimiya (giperonimiya), meronimiya (butun-bo'tak) munosabatlari o'zar o'matilgan otlardan foydalanijadi. Ot sinsetlari o'rtasidagi munosabatlarning asosysi jins-tur aloqasi⁷⁸ bo'lib, tur sinset giponim, jins sinset esa giperonim deb ataladi. Bular tranzitiv iyerarxik munosabatlar bo'lib, ularga nisbatan is A munosabatlar nomi ham qo'llanildi. Agar ingliz tilida so'zlashuvchilar "An X is a (kind of) Y" tipidagi jumlalarni me'riy holat deb hisoblashsa, X sinseti Y sinsetining giponimi bo'tadi devyladi⁷⁹. Bunday holda sinsetlar o'rasisidagi munosabatlar iyerarxik tuzilmanni hosil qiladi. Jins-tur munosabatlariga tayangan iyerarxik tizimlarni yaratishda, odatta, yuqori turuvchi tushunchalarning xususiyatlari quyidagi jarida meros bo'shib o'tadi deb hisoblanadi, ya'n merosiylikkiga xususiyati yuzaga keladi. WordNet modelidagi oltar ana shunday merosiylikka ega iyerarxik tizim shaklida tashkil qilingan: har bir sinset uchun uning o'ziga xos turdosh tushunchasi, uning giperonimini topish maqsadida tizimli bog'lanishlar amalg'a oshirilgan.

"Uchunchi bobning "Leksik ma'lumotlar bazasida antonimik munosabat tur'lar'" deb nomlangan bo'ilimida antonimlarning tushunchalarni ifodalashiga ko'ra kontrar korrelyatlar, vektorli korrelyatlar, konversiyalar pragmatik antonimlar, enantiosemiyta, enantiema: tuzilishiha ko'ra turli asosli va bir asosi; til va nutq nuqtayi nazaridan lingvistik (uzual) va matniy (kontekstual, nutqiy, okkazional); harakat nuqtayi nazaridan mutanosib; so'zlarning shakl va ma'no munosabatiga ko'ra turlari tadqiq etildi.

Dissertasiyaning to'rinchi bobi "UzNet lingvistik ontologiyasini yaratish tareyvillari" deb nomlanadi. Unda UzNet lingvistik ontologiyasini yaratish konsepsiysi loyihalashiririgan, UzNet bazasida so'z turkunlarini teglash masalasi yoritilgan, UzNet'da sinsetlar bazasi va sinonimayzer imkoniyati haqida batafsil so'z yuritilgan.

"UzNet lingvistik ontologiyasini yaratishni loyihalash konsepsiysi"⁸⁰ bo'ilimida xalqaro WordNet tizimida havolasi berilgan UzWordNet lingvistik resursi tahlil qilingan, uning ontologiya talablariga muvofiq emasligi asoslangan. Tabiiy til tushunchalari, so'zlar va ifodalar orasidagi munosabatlarni shakllantirishda tilning ijtimoiy tabiat bilan bog'iqliq muammolar yuzaga keladi. Bundan tashqari, ontologiya tushunchalari o'rasidagi munosabatlarni aniq va

muqim holda o'matish ham tilning pragmatik jihat bilan bog'iqliq qiyin masala hisoblanadi, ayniqsa, "tekstik birlik – tushuncha (yoxud uning izohi)" aloqalarini tashkil qilishda ham muammolar yuzaga keladi. Bu masalada, tabiiy tilidagi har bir teksik birlik (LB)ning to'liq va mukammal izoh(lar)ji darajalangan (yoxud antiqanishi va (3) o'sha LBning aniq hamda ixcham izoh(lar)ji darajalangan) tarzda shakllantirilishi asosiy tushunchani anglatishi jihatidan tartibili raqamlangan) tarzda shakllantirilishi darkor. Mazkur tamoyil umumiylik kasb etidi va aynan shu tamoyil asosida o'zbek tilli ontologiyasini shakllantirish kutilgan natiyalarni beradi.

Tadqiqotimiz jaayaronida lingvistik ontologiyani yaratish talabları, axborot qidiruv tezaurusini yaratish tamoyillari o'rganilib chiqildi. Tezauruslarda bir sohadagi barcha leksik boylik iyerarxiyası yaratilsa, lingvistik ontologiyada butun til leksikasi tarmog'i yuzaga kelishi zarur hisoblanadi. Shu bois tezauruslarni yaratish nisbatan muvaffaqiyatlari va ontologiyaga nisbatan qisqa vaqida amalga oshiriladi. So'zlar tarmog'ini noldan yaratish yoki avval mavjud bo'lganini kengayrirish esa bir necha bosqichlarni o'z ichiga oluvchi va inson mehnatidan hamda avtomatlashtirilgan tizimlardan keng foydalanishni talab qildig'an mashaqqatli jarayondir. Shu bois O'zbek tili ontologiyasi – UzNet tizimini yaratish uchun konsepsiya ishlab chiqildi.

"O'ZBEK TILI ONTOLOGIYASINI YARATISH KONSEPSIYASI"

Tarkibi:

1. Lingvistik ontologiyani yaratishning konseptual asosi tadqiqi
2. UzNet tizimi uchun leksikografik baza yaratish
3. So'z turkumlarini teglash
4. So'zlarning shakl va semantik munosabatini belgilash
5. Sinsetlar (lug'aviy, ma'noviy va matniy sinonimlar)

Har bir bosqich bir necha tarkibiy bosqichlarga ega.

Mazkur tadqiqolda konsepsiya birinchi bosqichining 1.1-, 1.2-, 1.3-qadamlari o'z aksini topdi. Amaniy jihatdan 2.1-, 2.2-, 2.3-, 2.4-qadamlar leksikografik baza sifatida shakllantirildi. Lingvistik ontologiyani yaratish ko'phosqichli murakkab va sinchkovikni talab etadigan jarayon bo'lgani bois yana bir qancha tadqiqot ishlarni talab etadi. Yirik jamaa melhnati katta natijalarni beradi.

O'zbek til ontologiyasi – UzNetning qo'llanish sohasi, uning tiplari, tili, ahaniyati, foydalananuvchilari quyidagiicha: 1. Tili – formallasshaqan o'zbek til⁸⁰. II. Tipi: 1) umunlashirish darajasi bo'yicha: a) umumiy ontologiya; b) soha ontologiyalari; c) ilovalar ontologiyalari; 2) ishlab chiqish churqurligi bo'yicha: a) glossary; b) tezaurus; c) taksonomiyalar jamlanmasi; e) mantiqiy cheklarlar to'plami. 3) predmet sohasi bo'yicha: a) rasmiy manzar ontologiyasi; b) bilim sohalari ontologiyasi; c) sanat sohasi ontologiyasi; e) moddly va nomoddiy tushunchalar ontologiyasi. III. Qo'llanish holati: 1) umumiy semantik tizim; 2)

⁷⁸ Miller, G. Nouns in WordNet / G. Miller // WordNet – An Electronic Lexical Database. – The MIT Press, 1998. – P. 23-47.

⁷⁹ Miller, G. 1998.

⁸⁰ Qaratang: Abjalova M. Tahir va tahlili dasturlarining lingvistik modullari [Matn]: monografiya / M.A. Abjalova. – Toshkent: Nodirbegim, 2020. – 176 b.

bilimlarni boshqarish tizimi; 3) ta'lim texnologiyasi; 4) ekspert tizimlari; 5) tabiiy tili qayta ishlash vositasi; 6) ilovalar integratsiyasi; 7) modellasshtirish va loyiha shartirish asosi. IV. Ahamiyyati: 1) til o'rganish asosi; 2) sun'iy inteltekting birlamchi manbası; 3) bilimlarni aks ettirish manbası; 4) turli sohalar integratsiyasi.

V. Foydalananuvchisi:

1) shaxs; 2) guruh; 3) tashkilot; 4) davlat. WordNet tipidagi lingvistik resurlar tilshunoslik an'analariga muvoqiq tilning lug'at boyligini tavsiflash uchun yaratilgan. Lekin har qanday axborot tizimi nafaqat umumiy lug'at, balki muayyan fan sohalari va ularning terminologiyalari bilan ham shug'ullanadi. WordNet asosida terminologik resurslarni yaratishga urinishlar tahlili qilinganda xulosa shunday bo'ldiki. WordNet strukturasi terminologiyalarni tavsiflash uchun moslashtirilmagan. So'z turkumlarining alohida tavsifi, bir-biriga bog'liq bo'lnagan ma'nolarning judakatta to'plami, ko'p tarkibli ifodalarni kiritish tamoyillarining yetarli darajada ishlab chiqilganligi – bularning barchasi WordNet modeli asosida yaratilgan terminologik resurslarni ishlab chiqish va ulardan foydalanshda muammolarga olib ketadi. Shu boisidan har bir til tabiatiga asosan konsepsiya ishlab chiqish maddadga muvoqiq sanaladi.

Mazkur bobning "UzNet bazzida so'z turkumlarini teglash masalasi" bo'limida sun'iy intellekt tizimini yaratishga bel bog'langan avni damba tabiiy tilni qayta ishlashda so'zlarining turkumini antiqlash zarurligi asoslangan. Jahan kompyuter lingvistikasidan ushuu lingvo-texnik tahlilning so'zlar turkumini antiqlash – PoStagger, ya ni so'z turkumlarini teglash, shuningdek, uning matnlarni avtomatik qayta ishlash jarayoni bosqichi ekanligi ma'lum. Til korpuslarini yaratish uchun boshlangan dastlabki teglash harakatlari bugungi kunga kelib, matn bilan bog'liq ko'plab dolzarb masallalar yechimini bermoqda. NLP, ya'ni tabiiy tilni qayta ishlish jarayonida ham so'z turkumlarini teglash birlamchi vazifa hisoblanib, buning natijasida omonimlikni, ko'p ma'noli so'zlar semanticasini antiqlash kabi turli lingvistik noaniqliar matn tarkibida tahlil qilinishiga erishiladi.

"O'zbek tilning izohli lug'ati" da uzoq so'ziga to'rtta izoh berilgan: 1) oraliq masofasi katta, nisbatan narida joylashgan; olis; 2) vaqt e'tibori bilan davomli katta, ko'p; 3) do'stilik, qarindoslik, tanishlik va sh.k., jihadan bog'fanish u qadar yaqin bo'imagan, yaqin emas; 4) (ko'chma) bevosita aloqasi, munosabati yo'q; aloqasiz. Badijiy asarlardagi ifoda bo'yog'i, kundalik turnusuda reallashish vaziyatiga muvofiq uzoq so'zining qo'shimchasi ma'nolari yuzaga keladi: 1) o'tgan davr (tarix); 2) kelajak haqida filr yuritish, oqibatini o'ylab ish ko'rish (kelajak); 3) miqdorni anglatish, ko'p; 4) uzunlik o'chov; 5) ishga yuzaki yondashish (yuzaklik); 6) davomli emas, tez fursatda bitadi (qisqa vaqt); 7) uzoqdagi joy.

Gap bo'fkalari teglanini identifikasiyalash bir muncha qiyin jarayon⁸¹. Sababi

o'zbek tilidagi jamiki so'zlarini universal holda 12 turkum doirasida teglash imkoniyati yo'q. So'z uning jumla tarkibida reallashish hotati va N-gramma⁸² so'z learning semantik valentligiga binan polifunksional bol'shih mumkin. Masalan:

⁸¹ Узбек тилининг маҳси лугати. 80 000 дан ортиг сўз ва сўз бароротаси (A. Madalyev taxriro ostida). 4-жигули. – Ташкент: Узбекистон миллий энциклопедияси, 2006. – Б. 268.
⁸² https://en.wikipedia.org/w/index.php?title=Markov_model

"Shifoxonaga bemori keltirishi" va "Shifoxonaga bemor odamni keltirishi" jumlalarining 1-sida *bemor* so'zi turkumlik belgisi (kim? so'rog'iga javob berayotgan tushum kelishigidagi so'ziga ko'ra ot turkumi, 2-jumla esa (qanday? so'rog'iga javob beryapti) sifat turkumi vazifasidagi so'z hisoblanadi. O'zbek tili izohli lug'ati⁸³ da mayjud 11 000 o'zlashma so'zlardan 66 ta xuddi slunday polifunktional so'zlar aniqlandi⁸⁴.

So'z turkumlarini teglash quvidagi jarayonlarda zarur sanaladi: 1) korpusda so'zshakllarni grammatick teglashda; 2) lingvistik ontologiyada so'zning izohi va turkumlararo munosabatlarni to'g'ri hamda to'liq shakllantirishda; 3) so'zning ko'p ma'noli va / yoki omonimligini aniqlashda; 4) gapni sintaktik tahlil qilishda ahamiyatti sanaladi. Eng muhim, ST tegari tabiiy tilni qayta ishlash (Natural Language Processing / NLP) uchun eng birlamchi zaruriy lingvistik element hisoblanadi, shu bois STni teglash NLPda turli xil muammolarni soddallashtirish uchun dashtabki shart sifatida analalga oshiriladi.

Shunday so'zlar mavjudki, turkumlik belgisini o'zida namoyon qilmaydi yoxud gap tarkibida konteksttai ma'nosi o'quvchini chalg'radi. Masalan, "... *test sinovlaridan o'tkazish yuzasidan shaxsan javobgarligi belgilab qo'yilsin*", "Shaxsan o'zim keldim", "Shaxsan bajandim", "Bular hammasi lotinchaga yoki lotinchaga yaqin so'zlar. Men, shaxsan, shunday deb bilaman". (A. Qahhor, Adabiyot mallimi) jumlalaridagi shaxsan yasama so'zning turkumini antiqlash mushkul. Ba'zi o'rinalarda o'zlik olmoshi o'mida qo'llanilayotgan leksema (olmosh), ba'zi hollarda ravish leksema tarzida o'zini namoyon etadi. Bu holada so'zning turkumini antiqlashda turkumlarining kategorial xususiyatlariга murojaat etiladi. Ular 4 ta'⁸⁵; semantik, sintaktik, morfologik va so'z yasalishi xususiyatlardir.

Ma'lumki, o'zbek tilida 12 so'z turkumi (mustaqil so'z turkumları: ot, fe'l, sıfat, ravish, son, olmosh; yordamchi so'z turkumları: bog'lovchi, ko'makchi, yuklama; alohida olingan so'zlar turkumi: modal, taqlid, undov)ga so'z yasovchi qo'shimchalarning qo'shilishi natijasida 4 so'z turkumi: ot, fe'l, sıfat, ravish yasaladi. Antiqlangan yasovchi qo'shimchalar (337 ta: ot yasovchi qo'shimcha 114 ta, fe'l yasovchi 58 ta, sıfat yasovchi 117 ta, ravish yasovchi qo'shimcha 48 ta)⁸⁶ sırasida -an ravish yasovchi aiffiks hisoblanadi. Ushbu parametredan kelib chiqib xuloslash mumkin, ot turkumiga mansub "shaxs" so'ziga -an yasovchi qo'shimchasi birikishi natijasida yasama ravish hosil qilinagan: shaxs (*Ot*) ∪ {-an} => shaxsan.

⁸³ O'zbek tilining izohli lug'ati. 80 000 dan ortiga so'z va so'z birlamasi (A. Madalyev taxriro ostida). 5 jildi. – Toshkent: O'zbekiston milliy ensiklopediyasi, 2006.

⁸⁴ Qurbonova M., Abjalova M. Va boshq. O'zbek tilli o'zlashtma so'zlanning ug'uli lug'ati. [Man]. o'quv-usuluyi lug'ati M. Qurbonova, M. Abjalova, N. Asmedova, R. To'lobayeva. – Toshkent: Nodirabegim, 2020. – B. 122-123.

Akariyat hollarda so'z turkumlarini teglashda quyidagi usul (metod, algoritm)larga asoslaniladi⁸⁹: 1) qoidalarga usoslungun usul; 2) stoxastik (yoxud statistik) usul.

poS teglaridagi bunday holatlар qoidalar shaklidа kodlаниди. Usbu qibutadi quyidagilarni tashkil etishi mumkin: 1. *Lingvistik me yor'ang'a asoslangan qoidalar*. Tilning ortografik qoidalariga asoslangan yuzlab qoidalar umumiy, xususiy va istisnoli qoidalar bazasi tarzida shakllantiriladi⁹¹. 2. *Konektiv shablon qoidaları*, ya'ni gap tarkibidagi ko'chma ma'noga ega so'zning muntazam ravishda komnotativ ma'noda qo'llanishi dastur xotirasida saqlanadi, natijada keyingi jayrayonlarda o'sha komnotativ so'z bilan bog'liq noaniqliklar bartaraf etiladi.

Stoxastik teglash usuli chastota yoki entimollik (statistika)ka asoslanadi. Shu bois ayrim manbalarda statistik yoxud ehitimolikka asoslangan usul tarzida tushunnitiladi⁹². *Chastotali yondashuvda stoxastik tegerlar so'zning matnda ma'lum bir teg bilan uchrashti ehitimoli asosida grammatik noaniqliklarni bartaraf etadi*. Teglarning ketma-ketligi ehitimoli yoxud n-gramma usuli teger berilgan teglar ketma-ketligimini qo'llanilish ehitimolini hisoblaydi.

O'zbek tili ontologiyasi leksik birliklari bazasida 84094 til birligi qamrab olingan bo'sib, shundan 47817 ot, 17081 fe'l, 14727 sıfat, 2644 ravish, 276 son, 240 olmosh, 65 bog'lovchi, 111 ko'makchi, 18 yuklama, 115 modal, 174 undov va 822 taqlid so'zlar qoidalarga asoslangan usul asosida teglangan.

To‘rtinchı bobning “*UzNet’da sinsetlar bazasi va sinonimayzer imkoniyati*” nomli sinonimlar turlari, ularning tadqiqi masalasi, o‘zbek tili ta’limiy korpusida sinonimayzer (sinoninizer) dasturining imkoniyatlari ko‘rsatilgan va asosiysi, kvazisimonimlar tadqiq etilgan.

Princeton WordNet’ni yaratish tamoyili bo‘yicha gapdag‘i barcha ma’nodoshlar leksik ma’tumotlar bazasida o‘z aksini topishi zarur hisoblanadi. Buning uchun, albatta, matnda sinonimlik ehtiymoli bo‘lgan tushunchalar o’tasidagi munosabat ham tavsiflanishi talab qilinadi. Ana shunday hodisalardan biri nutq jarayonida voqelanadigan va ayrim hollarda, lug‘at tarkibida ham ma’nodoshlar sifatida qayd etish mumkin bo‘lgan kvazisimonimlar bugungi kunda o‘z tadqiqini kutayotgan dolzarb masalalardan hisoblanadi.

“**kvazi-**” termin elementi lotin tiliga mansub bo‘lib, *xayoliy, haqqoniy emas, soxta, xayoliy* degan tushunchalarni anglatadi. Kvazisimonimlar (soxta sinonimlar, qisman ma’nodoshlar⁹³) ma“No jihatidan nisbatan yaqin, ammo hamma vaziyatlarda ham bir-brinig o‘nni bosa olmaydigan so‘zlar hisoblanadi.

Kvazisimonimlarning quyidagi turlari farqlanadi⁹⁴: 1) bir-brinig o‘xshash ma’noga ega bo‘lgan kvazisimonim atamalar, masalan: *uy – bino, isie dod – daholik*; 2) bir so‘zning ma’iosi va ko‘lami bosha sobaga ham tegishli bo‘lgan qisman sinonimlar, masalan: *metall – temir*; 3) qararam-qarshi semantikaga ega so‘zlar nufqiy voqelanish jarayonida ma’nodoshlar tarzida qo’llaniladigan sinonim so‘zlar (bitta hodisaning miqdoriy xususiyatlari kab‘i), masalan: *quarqlik – yumshoqlik, shaffoqlik – qorong’ulik*.

<https://www.freecodecamp.org/news/an-introduction-to-part-of-speech-tagging-and-the-hidden-markov-model-822c2202a1/>

[tech-pos](https://habr.com/ru/post/125988/): <https://habr.com/ru/post/125988/>

⁹⁰ Brill E. 1992. A simple rule-based part of speech tagger // Proceedings of LREC-92. Odessa: Akadema M. Tsybrytska [ed.], dissertatirning lingvistik modullari. [Matn]: monografiya / M.A. Abjalova. -

Qarang, Abojanova et al., *Using the hidden markov model to predict search-boozing and the hidden-markov-model*

<https://www.freecodecamp.org/news/an-introduction-to-part-of-speech-tagging/>

https://en.wikipedia.org/wiki/Part-of-speech_tagger#Text

XULOSA

1. Lingvistik ontologiyaning yaratilishi tabiy axborotni qayta ishslash sohasidagi zamонавиғ тадқиқотларнинг истиқболи ю’налishi bo’lib, tabiy til imkoniyatini o’zida aks etfirgan tizim hisoblanadi. Lingvistik ontologiyaning shakllanishi bilan avtomatlashtirilgan tizimlar yordamida bir qator muammolar muvaffaqiyatlari ravishda o’z yechimini topa boshladi. Shu bois horizgi vaqtida ma’um bir algoritm bo’yicha ishlab chiqilgan ko’plab lingvistik ontologiyalaridan muvaffaqiyati foydalanadigan ilovalar safi va sifati kengayrib bormoqda.

2. Ontologiya – til va dunyo bijmlariga asoslangan, sohalaro terminlarni qamrab olgan va ular o’rtasidagi munosabatlar asosida shakllantirilgan tarmoqi leksik ma’lumotlar bazasi. Leksik ma’lumotlar bazasidagi o’zaro munosabatlar takibida sinonimik qatorlar birlanchi sanaladi. Qidiruv tizimlari uchun esa giponimiya va xoloniymiya ham muhim ahamiyat kasb etadi. Tezauruslar va ontologiyalar tabiiy tizini qayta ishlashta ham zarur manbalardan hisoblanadi.

3. Lingvistik ontologiya yoxud til ontologiyasi terminlari tilshunoslikka qaraganda, axborot texnologiyalar sohasida ko’proq qo’llaniladi, asosan, matnlarni avtomatik tarzda qayta ishslash uchun ixtisoslashtirilgan axborot qidirish tezaurusi, ya’ni tilning lug’at boyligini o’zida jamlegan, so’zlarining semantik munosabatlari o’matilgan (yoxud so’zlar tarmog’iga ega) turli maxsus lingvistik dasturiy ta’mintilarni anglatadi. Lingvistik ontologiyalar til yoki predmet sohasiga oid so’zlarning ko’p qismini qamrab oladi, shu bilan birga tushunchalar o’rtasida munosabat mayjud bo’ladigan ontologik tuzilma hisoblanadi. Shuning uchun lingvistik ontologiyalarni leksik ma’lumotlar bazasining maxsus turi va ontologiyuning alohida tipi sifatida ko’rish mumkin.

4. Formal jihatdan ontologiya – bu tushunchalar to’plami va tushunchalar huqdilg’i tushdiqlar to’plamidan iborat tizim bo’lib, ular asosida sinflar, obyektlar, munosabutin, funkisiylur va nuzariyalar qurilishi mumkin.

5. Tezauruslur mutulik to’plamidagi yoxud til korpuslaridagi tushunchalarini, maxsus bilim sohisi yoki siyosiyat sohising tushunchalarini, ta’riflari va terminlarni qamrab oluvchi leksikografik munbulur hisoblandi. Lingvistik ontologiya butun til imkoniyatini qamrab olsa, tezauruslari munuyyun to’plam yoxud yo halish, sohaga oid tushunchalar munosabati bilan cheklanadi.

6. Lingvistik ontologiyaning rivojlanishi ulardan yirik dasturiy ta’mintizimlari uchun bilimlar bazasi komponentlarning qurilish bloklari sifatida foydalananish, shuningdek, obyekta yo’natirilgan tizimlardagi obyekti diagrammlari, ma’lumotlar bazasining konseptual sxemalarini qurish bloklari sifatida, matnlarni avtomatik-semantik va pragmatik tabiiy qilish, tabiiy tizini qayta ishslash, sun’iy intellekt tizimini yanada rivojlantrish, robototexnika sohasida imkoniyatarni oshirishda foydalanimis mumkin bo’ladi. Ontologiyalar yordamida turli intellektual, xususan, ekspert tizimlаридаги muammolarni yechish uchun bilim bazalarini shakllantrish mumkin.

7. Tilning lug’at boyligini tizim sifatida o’rganishda leksemalarning giperonimik munosabatlariaga tayaniш muhim ahamiyatiga ega: u tabiat va jamiyatda

leksemalarning ma’nolarini va shu ma’nolar orqali borliqdagi narsa-hodisalarning o’zlarini haqidagi tushuncha-tasavvurlarni umumlashtirish va farqlash imkonini beradi. Giponimiya lug’at boyligidagi leksemalarning pog’onali (iyerarxik) aloqasidan kelib chiqadigan ma’no munosabatlari. Bunday munosabatlarning mohiyati shundaki, torroq tushuncha yoki ma’no ifodalaydigan leksemalar kengroq tushuncha yoki ma’no ifodalaydigan leksemalar bilan tur (giponim) va jins (giperonim) aloqasida bo’ladi, bunday aloqa birlashtiruvchi (integral) semalar orqali amalga oshiriladi.

8. Information-qidiruv va ontologik tizimlarda aniq ma’lumot olish uchun qat’iy iyerarxik munosabatning o’matilgani maqbul. Biz faqat matniga butun-qism munosabatini “qisman butun-bo’lak munosabati”ga kirita olamiz.

9. Ontologiya konseptini aniqlashda taklif qilingan yondashuv (ta’riflar ontologiyalar va ularning xususiyatlarini muhokama qilish uchun qulay bo’igan terminlarning yagona tizimini yaratish va ontologiyaning vazifasi, tuzilishi, munosabatlari va ahamiyatini aks ettiruvchi yagona tarifi berishga yordam beradi. Demak, Ontologiya – til va dunyo bijmlariga asoslangan, sohalaro terminlarni qamrab olgan va ular o’rtasidagi munosabatlар asosida shakllantirilgan tarmoqi leksik ma’lumotlar bazasi.

10. Tezaurusning tuzilishi, uning birliklari va munosabatlарini taysiflash tamoyillari axborot izlash muammollarini hal qilish sifatini oshirishda muhim ahamiyatiga ega. RuTez tezaurusi (tarkiban ontologiya) WordNet tipidagi ontologiya (ayrim manbalarda tezaurus)dan ham, an’anaviy ma’lumot qidirish tezaurusidan ham bir qator muhim rivojlanish tamoyillari bilan farq qiladi. RuTez da bilimlar va modellarning sifatlari muvofiqlashuvni mazkur ontologiya sifatini 10-15 %ga yaxshilaydi, RuTez da to’plangan bilimlar bir qator muammollar yechimini topish statistik va mashinada o’qitish usullarini qo’llashdan ko’ra muammoni tezroq va yaxshiroq hal qilish imkonini beradi.

11. Iyerarxiya umumiyyo ko’rinishida butun tuzilma bo’lib, unda elementlar eng yuqoridaan pastgacha, umumiyidan xususiyga, asosiydan ikkinchi darajaga, jinsdan turga tegishlik munosabatlari bilan o’zaro bog’lanadi. Iyerarxiyani qurishda, asosan, bosqichli tamoyilga asoslaniladi, elementlarning qymatiga muvofiq parallel darajalarda taqsimlanishi nazarda tuijadi. Lingvistik ontologiya sinsetlari aynan shunday iyerarxiyaga asoslanadi va o’z navbatida, tushunchalar tarmoqlanib bir-briga bog’lanadi.

12. Sinsetlar – lingvistik ontologiyaning birlanchi elementlari, sinonimlar to’plami hisoblanadi. Sinsetlаридаги semantik munosabatlар tushunchalarning tarmoq hosil qilishiga olib keladi, so’z turkumlariaro sinonimiyaning mayjud bo’lishi kvazisimonimlar deb nomlangan turni hosil qilgan. Bunday tarmoqlanish antiplagiast dasturlari, ekspert tizimlari, nutqni tahli qilish dasturlari, semantik tahlii dasturlari, axborot-qidiruv tizimlari uchun muhim ahamiyat kasb etadi.

13. Tezauruslarda bir sohadagi barcha leksik boylik iyerarxiyasi yaratilsa, lingvistik ontologiyada butun til leksikasi tarmog’i yuzaga kelishi zarur hisoblanadi. Shu bois tezauruslarni yaratish nijsbatan muvaffaqiyatlari va ontologiyaga nijsbatan qisqa vaqfa amalga oshiriladi. So’zlar tarmog’ini noldan yaratish yoki avval mayjud bo’lganini kengaytiish esa bir necha bosqichlarni o’z ichiga oluvchi va

inson mehnatidan hamda avtomallashirilgan tizimlardan keng foydalanishni talab qiladigan mashaqqatlari jarayondir.

14. O'zbek tili ontologiyasi asosida Internetda samarali qidiruvni taskil etish, qidirlayotgan lingvistik olyejet bilan bog'liq uning qismi, butun, tur, juns yohud ma'nodoshlari, zid ma'nolari orqali zarur axborotlarni taqdim etish kompyuter lingvistikasining ustuvor vazifalaridan hisoblanadi.

15. Lingvistik ontologiyalar, tezauruslar, axborot-qidiruv tezauruslar, WordNet tipidagi lingvistik resurlarni yaratish jarayonda, ayniqsa, til ontologiyasini yaratish o'ta mashaqqatlari va og'ir ishjarayoni ekanligi ma'lum bo'idi. Shu bois "O'zbek tili ontologiyasi – UzNet tizimini yaratish konsepsiysi" asosida tizimli ravishda ish olib borish natijaning muvaffaqiyati bo'lishini ta'minlaydi. Mazkur tadqiqotda konsepsiya birinchi bosqichining 1.1-, 1.2-, 1.3-qadamlari o'z aksini topdi. Analisy jihatdan 2.1-, 2.2-, 2.3-, 2.4-qadamlar leksikografik baza sifatida shakllantirildi. Lingvistik ontologiyani yaratish ko'p bosqichli murakkab va sinchkovlikni talab etadidi. Yirik jahona melmnati katta natijalarni beradi. qancha tadqiqot ishlarni talab etadi. Yirik jahona melmnati katta natijalarni beradi.

16. Axborot-qidiruv, tabiiy tilni qayta ishlang, mashina tarjimasi, sun'iy intellekt uchun o'zbek tilini formallasshtirish, o'zbek tilini Internet tiliga aylantirish maqsadida o'zbek tili ontologiyasini yaratish muhim sanaladi. Bunda WordNet tayanch baza bo'la olmaydi. Sababi WordNet resurslarini yaratishda ko'p bosqichlarning avtomatik bajarilishi katta muammolarni yuzaga keltiradi. Chunki bir tabiiy til (ingлиз тили) xususiyatlari boshaqa bir tabiiy til (jumladan, o'zbek til) xususiyatlari bilan mos emas. Shuning uchun UzNetni yaratishda daslatki bosqichlar qo'ida bajarilishiga to'g'ri keladi. Bu jaravonda qoidalarga asoslangan metodga tayinladi, aksariyat ma'lumotlar qayta ishlangandan so'ng stoxastik metod nisoldida buzz boytiladi.

17. Lingvistik ontologiya uchun so'z turkumlarining teglanishi muhim ahamiyat kasbi etadi. Aynan uning ish jarayoni ham grafematik tabildan so'ng, morfo-tahlilni analoga ostirish bilan davom etadi. Ushbu jarayonda so'zlearning bir ma'noli yoki ko'p ma'noligigi, omontimligi yoxud polifunktionallig'i aniqlanadi. So'zning turkumi va namoyon bo'lish holati aniqlangandan so'ng uning semantik munosabatlari o'mratildi. Aynan ushbu tanoyillar aniqligiga erishish uchun ham har bir so'zning turkumi to'g'ri teglanishi zarur sunaladi.

18. Lingvistik ontologiyalar mashina tarjimasi, savol-javob tizimlari, ma'lumot qidirish, bilmirlarni olish tizimlari, kompyuter va shaxs o'rasisidagi mulqotni o'tkazish tizimlari, tilni tusunish tizimlari, shuningdek, bilmirlarni namoyish qilish, sun'iy intellekt va kompyuter ma'lumotlarni qayta ishlang bilan bog'liq ko'plab muammolarni hal qilishda muhim ahamiyatga ega. Xususan, tilshunoslik sohasida ontologiyalardan matn korpusining semantik annotatsiyasi, mashina tanjimasi, ko'p ma'nolikni avtomatik hal qilish va kontekstga asoslangan omonimiyani aniqlash, quyi darajadagi ontologik turdag'i resurs, lug'at va tezauruslarni yaratishda foydalaniadi. Bundan tashqari, ko'p tili ontologiyalardan tarjimonlar tomonidan bilimlar va tegishli lug'atti o'z ichiga olgan ma'lumot manbalari sifatida foydalaniadi.

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PRINCIPLES OF CREATION OF THE UZBEK LANGUAGE
ONTOLOGY

DOCTOR OF PHILOLOGICAL SCIENCES (DSc)

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Introduction (Annotations of doctoral dissertations (DSc))

Relevance of dissertation topic and necessity of it. It should be pointed out that in order to improve modern branches of human activity which requires knowledge it is important to increase of the role of computer technologies worldwide. At present, because the information flow is rising considerably, now there is necessity of protection, officialization and arrangement of information in a sequence and seeking new ways of processing it automatically as well. Due to this, there is an increasing interest in a wide range of information bases which can be used in practical terms. Especially, the demand is really huge for systems based on neural-nets that takes out any kind of information from the text without human interaction. The half of 20th century saw the emergence of the semantic webs together with global branch and it has been provided with extra tags carrying information about element semantics of hypertext pages. Inseparable part of semantic web is the concept of ontology which is lexical database consisting of a branch of words.

Linguistic ontologies which have been created to improve information seeking opportunities, to develop automatic translation systems, to obtain component analysis of texts and to represent language vocabulary in world practical linguistics and computer linguistics is different from thesaurus from the point of mutual branching of semantic relations in terms of the language. As a result, the creation of many other language resources on the basis of WorldNet English language database has spread out. That is why, a special attention has been paid in reorganizing natural language (NLP), modeling the language linguistically, tagging parts of speech and forming the collection of semantic relations in the language (synonymy, meronymy, hypernymy, antonymy).

Nowadays not only a great deal of research is being carried out, practical projects are also being done to formalize the language for artificial intelligence, to develop linguistic models in Uzbek linguistics and computer linguistics, to achieve practical results in cyberlexicography, in particular, "to provide active integration of the state language to information technologies and communications, to be more accurate"⁹⁵, to popularize Uzbek language in cyber global information network, to enable to have its special role in it⁹⁶, to develop grammar and semantic analysis systems and to do so it is required to process natural language in Uzbek language.

As a result, it is clear that a number of directions are being improved, such as, process of texts in practical linguistics and computer linguistics, development of speech synthesizer, speech acknowledgement, machine learning, natural language processing (NLP), computer translation, field of corpus linguistics, computer lexicography and linguo-didactics.

Using world experience, now it is vital to develop UzNet ontological system that not only bases on semantic relations and includes branches of words, but also accumulates all Uzbek language vocabulary in itself. This increases international

⁹⁵Decree of the President of the Republic of Uzbekistan No. PP-6048 of October 20, 2020 "On measures to further develop the Uzbek language and improve language policy in our country".
⁹⁶This Decree.

status of Uzbek language and expands our national language opportunities. It is also important to develop translator programs and systems and to increase information seeking opportunities of the Uzbek language in global network. Therefore, the matter of broadening scientific research is waiting to be tackled.

This dissertation, to some extent, assists in implementing decrees like decree of the President of the Republic of Uzbekistan of May 13, 2016 No. PF-4997 "On measures to establish the Tashkent State University of Uzbek Language and Literature named after Alisher Navoi (TSUULL)", of February 07, 2017 No. PF-4947 "About the Strategy of Actions for further development of the Republic of Uzbekistan", of October 21, 2019 No. PF-5850 "About measures to completely increase prestige and position of the Uzbek language as a state language", tasks indicated in important direction of providing active integration of the state language to modern information technologies and communications noted in "Conception of further improvement of the Uzbek Language and enhancement of language policy in 2020-2030" which has been confirmed with the decree of October 20, 2020 No. PF-6084 "On measures for further improvement of the Uzbek language in our country and perfecting language policy", a resolution of February 17, 2021 No. PQ-4996 "On measures to create conditions for a rapid application of artificial intelligence technologies" and the decree of the Cabinet of Ministers of the Republic of Uzbekistan of December 12, 2019 No. 984 "About approvement of the Regulation on the Department for the Development of the State Language", a resolution of January 21, 2020 No. 40 "On measures to establish activities of the Terminology Commission under the Cabinet of Ministers of the Republic of Uzbekistan" and other responsibilities set out in relevant judicial documents.

The relevance of the research to the priorities of the development of science and technologies in the Republic. This research was carried out in accordance with the first and foremost direction of the Development of Science and Technologies of the Republic, namely "Developing an information society and a democratic state from a social, legal, economic, cultural, spiritual and educational point, developing an innovative economy".

Review of foreign scientific researches on the dissertation topic⁹⁷

Scientific examinations are being carried out on the study and creation of the supply of WordNet-based linguistic resources in the fields of global applied linguistics and computer linguistics and information technologies in leading research centers and higher education institutions, including Princeton University (PU), St. Louis University (SLU, USA), University of South Africa (USA), South African Center for Digital Language Resources (SACDLR, Pretoria, South Africa), University of Vlora (UV, Albania), National Center for Electronics and Computer Technologies (NCECT, Japan), Laboratory of Computational Linguistics of Thailand (LCLT, Thailand), University of the Basque Country (UBC), Technical

⁹⁷Review of foreign scientific research on the topic of the dissertation has been performed on the basis of www.princeton.edu/https://aclanthology.org/W98-9079.pdf https://pythontoprogramming.net/wordnet-nltk-tutorial/, http://wordnet.ru/ http://www.globalwordnet.org/ https://scholar.google.com/ https://www.researchgate.net/ https://www.actweb.org/anthology/v1/16-1207.pdf https://africanism.istikam.edu.uз www.nauviv.uni.uz http://uzschoolcompara.uz/ and other sources

University of Catalonia (TUC, Catalonia), Indian Institute of Statistics (IIS), Indian Institute of Technology (IIT, India), Bulgarian Language Institute (BLI), Bulgarian Academy of Sciences (BAS, Bulgaria), Patras University (PU, Greece), Laboratory of Ontology (LO), Language Processing and Electronic Humanitarian Sciences (LPEHS), National University of Taiwan (NUT), Republic of China-Taipei (RCHT, Taiwan), University of Zagreb (UZ, Croatia), Charles University (ChU), Institute of Official and Applied Linguistics (IOAL, Czech Republic), Center for Sprog technology (CS), University of Copenhagen (UC), Danish Language and Literature Society (DLLS, Denmark), University of Vrije (UV, Netherlands), University of Amsterdam (UA, Netherlands), University of Sheffield (USh, England), University of Tartu (UT, Estonia), University of Helsinki (UH, Finland), University of Paris Diderot (UPD), University of Avignon (UA), Memo Data Computer Laboratory (MDCL, France), University of Tübingen (UT, Germany), University of Haifa (UH, Israel), (Mumbai, India), University of Szeged (US, Hungary), Institute of Computer Linguistics (ICL), Bruno Kessler Foundation (BKF), Center for Communication & Information Technologies (CCIT), Human Language Technology Group (HTLG), University of Verona (UV, Italy), Japan National Institute of Information and Communication Technologies (JNICT, Japan), Busan National University (BNU) (South Korea), Kurdishstan University (KU, Kurdistan), Institute of Mathematics and Informatics of Latvian University (IMI LU, Latvia), Cyrillic and Methodius University (CMU), Staffordshire University (SU, England), University of Malta (UM, Malta), Institute of Mathematics of the Montenovan Academy of Sciences and Kathmandu University (IMMASKU, Moldova), Bergen University (BU, Norway), Shahid Beheshti University (ShBU), Iran Telecommunication Research Center (ITRC, Tehran, Iran), University of Tehran (UT), NLP Laboratory (NLPL, Tehran, Iran), Wrocław University of Science and Technology (WUST, Poland), Adam Mickiewicz University (AMU, Poznan, Poland), Coimbra University (CU, Portugal), Getúlio Vargas University (GVU), School of Applied Mathematics (SAM, Rio de Janeiro, Brazil), University of Lisbon Linguistics Center (ULLC, Portugal), Alexandru Ioan Cuza University (AICU), Romanian Academy (RA), Bucharest Institute of Artificial Intelligence (BIAI), Artificial Intelligence Institute (AII), Romanian Academy (RA, Romania), St. Petersburg University (SPU), Moscow State University (MSU, Russia), Faculty of Mathematics (FM), University of Belgrade (UB, Serbia), University of Moratuwa (UM, Moratuwa, Sri Lanka), University of Ljubljana (UL), Josef Stefan Institute (JSI, Slovenia) Gothenburg Sweden University (GSU, Sweden), Center for Turkish Language and Speech Processing (CTLSP, Turkey), INHA University, TSUULL, National University of Uzbekistan (NUUz, Uzbekistan).

Criteria for the creation of ontologies reflecting language and world knowledge in the fields of world linguistics and information technologies, the principles of creating thesauruses that increase the efficiency of the information retrieval system, the following scientific outcomes were obtained from research on the creation of ontology and thesauruses: Theoretical aspects of the creation of ontology (PU USA, MSU Russia, LO, LPEHS Taiwan, TSUULL, Uzbekistan), research of linguistic

ontology and thesauruses and their common and distinct sides are highlighted (SLU USA, MSU Russia, TLSPC Turkey), types are described (MSU, BIU, IAI, RA), the importance of an automatic analysis of the text and natural language processing are stated (INIICT Japan, UT Germany, ICL, BKF, CCT, Human Language Technologies Group, VU Italy), its role in the information retrieval system, the reflection of ontologies on language and world science are analyzed (UT Tehran, NPL, Iran, IIS, IIT India), opportunities and theoretical methodology for creating language ontology on the basis of Princeton WordNet (in all institutions listed in the 1st paragraph of the review), natural language processing technology based on linguistic ontology (WUST Poland, USh UK), the tasks are being carried out on the development of Electronic thesaurus of Turkish languages for developing systems of searching and learning multilingual languages (Kazakh University (KU), Almaty).

Research is being carried out in the directions, such as creation of linguistic ontology in world linguistics and improvement of linguistic resources on the basis of WordNet, increase of the opportunities of information retrieval system, creation of national ontologies and multilingual ontologies, processing of natural language by the means of modern information technologies, creation and improvement of lexical databases based on language corpuses, and creation of multilingual ontology for machine translation.

Extent of the study of the problem. The issue of developing linguistic (semantic) ontologies in the fields of foreign applied linguistics and computer linguistics has been studied by many scholars.

The concept of linguistic ontology is not new in this sphere, however, as as modern interpretation it has been used since the late twentieth century. George A. Miller⁹⁸, Christiane Fellbaum⁹⁹ (authors of Princeton WordNet), A. Burgen, O. Bodenreider, K. Kunze, A. Wagner¹⁰⁰ (the German language ontologists), L. Bentivogli, E. Pianta (the Indian language ontologists), M. Buenaga Rodriguez, J. Gomez-Hidalgo¹⁰¹ (the Bulgarian language ontologists), N. Guarino¹⁰², P. Guarretta (specialist in formal ontology and information systems) effectively

⁹⁸Miller G. Nouns in WordNet. In: Fellbaum, C. (ed) WordNet – An Electronic Lexical Database – The MIT Press 1998. – pp 23-47.; Miller G., Fellbaum C. Morphosemantic links in WordNet – Traitement automatique de la langue. 44.2. 2003. – pp. 69-80.; Miller G., Hristea F. WordNet Nouns: Classes and Instances – Computational linguistics, Volume 32, Number 1, 2006. – pp. 1-3.; Miller G. Modifiers in WordNet. In: Fellbaum, C (ed) WordNet – An Electronic Lexical Database – The MIT Press, 1998. – pp. 47-68.

⁹⁹Fellbaum Ch. A Semantic Network of English Verbs – In: Fellbaum, C (ed) WordNet – An Electronic Lexical Database – The MIT Press. 1998. – pp. 69-104.

¹⁰⁰Kunze C., Wagner A. Integrating GermanNet into EuroWordNet, a multilingual lexical semantic database. In: Sprache und Datenverarbeitung – International Journal for Language Data Processing. Bonn. 1999.

¹⁰¹Burgen A., Bodenreider O., Aubry M., Mosser J. Dependence relations in Gene Ontology: A preliminary study. Workshop on The Formal Architecture of the Gene Ontology – Leipzig, Germany. May 28-29, 2004; Bustanaga Rodriguez M., Gomez-Hidalgo J., Diaz-Agudo B. 1997 Using WordNet to complement training information in text categorization // In Proceedings of the 2nd International Conference on Recent Advances in Natural Language Processing (RANLP 1997), Bulgaria. 1997. – pp. 150-157.

¹⁰²Guarino N. Formal Ontology and Information Systems. In N. Guarino editor, Proceedings of the 1st International Conference on Formal Ontologies in Information Systems, FOIS98, Trento, Italy, IOS Press. 1998. – pp. 3-15.; Guarino N., Giaretta P. Ontologies and Knowledge Bases: Towards a Terminological Clarification. In N. Mars (ed.) Towards Very Large Knowledge Bases: Knowledge Building and Knowledge Sharing 1995. IOSPress, Amsterdam. 1995. – pp. 25-32.

worked on the creation of linguistic ontology, the formation of the hierarchical base, the development of terminological bases on the spheres, the study of semantic relations, and in the spheres of world computer linguistics and information technologies for the formation of language ontology based on thesaurus dictionaries.

Among Russian linguists Lukashevich N.V. (RuThes - project manager for the creation of Russian language ontology, ontologist)¹⁰³, V.B.Dobrov (formation of the base of terminological expressions for science field texts)¹⁰⁴, I.B.Azarova (main creator of the linguistic resource RussNet, who carried out researches on the ontology of information retrieval systems)¹⁰⁵, O.A. Nevzorova (technology for developing ontologies of new science fields)¹⁰⁶, A.S.Narinyan (conducted ontological researches on the basis of TEON: Thesaurus + Ontology project)¹⁰⁷, B.B.Morkovkin (composed an ideographic dictionary), as well as A. Sharipbay¹⁰⁸ from Central Asia (who is conducting research on Kazakh language

¹⁰³Лукашевич Н.В., Автоматизированное формирование информационно-понятиевого тезауруса по общественно-политической жизни России // НТИ. Сер. 2. – 1995. – № 3. – С.21-24.; Лукашевич Н.В., Добров Б. В. Тезаурус русского языка для автоматической обработки больших текстовых коллекций // Конференция лингвистика и интеллектуальные технологии. Труды Международного семинара «Диалог-2002» / Пол. ред А.С.Нариняна – Т.2. – М.: Наука – 2002. – С.338-346.; Лукашевич Н.В., Добров Б.В. Опыт построения в ономатопеях для решения задач информационного поиска в больших рлантических текстовых коллекциях. Демонстрационная конференция по поисковому ингегиону с международным участием (28 сентября-2 октября 2004 г., Тверь). Труды конференции. В.3-х т. – Т.2. – М.: Физматлит, 2004. – С.544-551.

Лукашевич Н.В. Моделирование отношения ЧАСТЬ-ЦЕЛОЕ в лингвистических и онтологических ресурсах информационных технологий. – 2007. – № 12.; Лукашевич Н.В. Проблемы углубления ролидиевых отношений в пятиязыческих онтологиях – Материалы Всероссийской конференции «Знания – Онтологии – решения» (ЗОНТ-07). – С.211-220.;

¹⁰⁴Добров Б.В., Лукашевич Н.В., Сиротиников С.В. Формирование базы терминологических словоупотреблений по текстам предметной области. Труды пятой всероссийской научной конференции «Электронные библиотеки: Перспективные методы и технологии электронной коллекции» – 2003. – С. 201-210.; Добров Б.В., Лукашевич Н.В. Онтологии для автоматической обработки текстов: описание понятий и лексических значений. Компьютерная лингвистика и интеллектуальные технологии. Труды международной конференции «Диалог-2005». /Под.ред. И.М. Кобзевой, А.С. Нариняна, В.П. Селета. – М.: Наука, 2005. – С.138-142.; Добров Б.В., Лукашевич Н.В. Вторичное использование лингвистических онтологий: изменение в структуре компонент алгоритма. Восточно-Всероссийская научная конференция «Электронные библиотеки: перспективные методы и технологии, электронные коллекции» (Владимир-Суздаль, 16-18 октября 2006г.). 2006.; Добров Б.В., Лукашевич Н.В. Транзитивные не таксономические отношения в онтологическом моделировании. Труды симпозиума Онтологическое моделирование. Институт проблем информатики РАН, 2008. – С.229-259.

¹⁰⁵Азарова И.В., Милютина О.А., Сиротинникова А.А. Компьютерный тезаурус русского языка типа WordNet // Компьютерная лингвистика и интеллектуальные технологии. Труды Международной конференции Диалог-2005. М., 2003. – С. 43-50.; Азарова И.В., Сиротинникова А.А., Якорская М.В. Принципы построения wordnet – тезауруса RussNet. Компьютерная лингвистика и интеллектуальные технологии. Труды Международной конференции Диалог-2004. М., 2004. – С. 542-547.; Азарова И.В., Сиротинникова А.А., Смокт П. Представление пользовательских лексических соединений в компьютерном тезаурусе RussNet. Компьютерная лингвистика и интеллектуальные технологии. Труды Международной конференции Диалог-2005. М., 2004. – С. 11-16.

¹⁰⁶Добров Б.В., Лукашевич Н.В., Невзорова О.А. Технология разработки онтологических предметных областей. Труды Казанской школы по компьютерной лингвистике ТЕЛ-2002. Выпуск 7. / Под.ред. В.Г. Букарева, В.Д. Соловьева, Д.Ш. Сулейманова – Казань: Офсетпеч, 2002. – С.90-106.

¹⁰⁷Наринян А.С. Кеттар – по имени ТЕОН: Тезаурус+Онтология. Труды Международной конференции ДИАЛОГ-2001 – Т.1 – М., 2001. – С.184-188.

¹⁰⁸Вычислительная обработка казахского языка. Сборник научных трудов / Под редакцией Рахимовой Д.Р. – Алматы: Казак университети, 2020. – 147 с.

processing and developing the ontology of the Turkic languages) carried out investigations.

A great deal of work on the development and application of linguistic ontology has been carried out in Russia and abroad in the sphere of applied linguistics and now it is going on in a rapid way. In this study we will look through the most important researches of J. Miller and K. Fellbaum, P. Butelaar, F. Chimiario, P. Haaza, B. V. Dobrov, N. V. Lukashovich, O. Narinyan, I. Azarova. Moreover, the largest linguistic ontologies including SUMO, OMEGA, DOLCE, Princeton WordNet, KeNet, RuThes and RussNet ontologies and thesauruses have been studied, analyzed and responded where necessary. As a result, methodological knowledge on the development of the ontology of the Uzbek language has been mastered, and experience that enables to process data relating to a certain field has been gained. Therefore, the "Concept of creating an ontology of the Uzbek language" has been developed.

Investigations on the development of a linguistic ontology of the Uzbek language is being conducted in the sphere of Uzbek computer linguistics (UCL). In particular, a number of articles have been published on the creation of thesaurus dictionaries and ontological resources pertaining to the WordNet system. UCL is being enriched with many theoretical and practical studies during its development. Constituted in the late twentieth century, it can be said that UCL has a two-stage development period. The first stage is defined not only by scientific investigations and generating a number of frequency dictionaries, but by establishing educational literatures and using a program that defines the frequency of the most frequently used words in periodicals and several fictions as well. This period, in turn, might be divided into two stages: the period from the end of the twentieth century to the twenty-first century. Its representatives are S. Mukhamedov, T. Sodikov, H. Arzikulov, M. Ayimbetov, S. Rizayev¹⁰⁹. The second stage is indicated by the opening of the Laboratory of Computer Linguistics at the National University of Uzbekistan named after Mirza Ulugbek from 2001 and the implementation of science in the education system and includes the period up to the 1920s. These achievements were gained through the efforts of A. Pulatov, who made a significant contribution to the improvement of UCL. It was during this time that the creation of educational literatures of computer linguistics¹¹⁰ and enhancement of the researches

were achieved¹¹¹, and some theoretical examinations were undertaken by A. Pulatov, A. Rakhimov, S. Mukhamedova, N. Juraeva, U. Dusimova, N. Valiyeva, M. Abjalova, N. Abdurakhmanova.

By 2018s, a rapid implementation of candidacy and doctoral dissertations in UCL laid the foundation for the transition to the second phase of its period. During this time, the principles of composing the Uzbek language authorship corpus¹¹², linguistic provision of Uzbek-English machine translation¹¹³, issues of genre-linguistic and lingo-statistical research¹¹⁴, linguistic modules of the program of automatic editing and analysis of Uzbek texts¹¹⁵, principles of constructing linguistic base of language corpus¹¹⁶, linguistic bases of semantic tagging of Uzbek language nominative units¹¹⁷ and the problems of linguistic provision of the morphological analyzer of the Uzbek language¹¹⁸ have been studied in the monographic plan. Despite the fact that a considerable amount of work has been done in several areas of computer linguistics in UCL, no specific examination has been fulfilled on the issue of compilation of the Uzbek language ontology.

By the 20s of the XXI century, the conduction of practical effects researches, the development of various linguistic programs (automatic editing and analysis (automatic texts analysis program for Ubuntu Linux system¹¹⁹), transliteration, mobile applications) (1) and in higher education institutions of the Republic (TSUULL, NUUz, SamSIEL, UrSU) CL has entered a new stage of its development with the opening of a master's degree (2) on the specialty of Computer Linguistics. The foundation stone of National Corpus for the Uzbek language was laid at the TSUULL with the creation of the Uzbek language educational corpus¹²⁰ by the efforts of a group of specialists.

¹⁰⁹Mukhametov С.А. Статистический анализ лексико-морфологической структуры узбекских патентных текстов: Автореф. дисс. ... канд. филол. наук. – Ташкент, 1980. – 25 с.; Mukhametov С.А. Пиотровский Р.Г. Инерциальная лингвистика и опыт системно-статистического исследования узбекских текстов. – Т. Фонн, 1986; Самарин Т. Проблемы моделирования языковой морфологии. – Фрунзе, 1987.; Ариякулов Х.А. Пиотровская К.Р. Информатика и переворотка текста средствами визуализационной техники (учебное пособие). – Самарканд, 1986.; Айнабетов М.К. Проблемы и методы квантитативно-типологического измерения близости тюркских языков (на материалах караантакского, казахского и узбекского языков). Автореф. дисс. ... канд. филол. наук – Т., 1997. – 47 с.; Айнабетов М.К. Проблемы и методы квантитативно-типологического измерения близости тюркских языков (на материалах караантакского, казахского и узбекского языков); Автореф. дисс. ... д-ра филол. наук. – Т., 1997. – 47 с.; Rizayev S. Problems of linguostatistics in Uzbek linguistics (monograph). – Tashkent: Fazl, 2005. – 295 p. ; Thus author. Linguostatistic study of the Uzbek language: Doc. Ph. Sc. ... diss. abstract. – Tashkent, 2008. – 50 p.; Aitnabetrov M.K. Кваантитативная типология тюркского языка (собрание избранных статей). – Нукус, 2012.

¹¹⁰Mukhamedova S. Computer linguistics (methodical manual). – Tashkent, 2007. Pulatov A., Mukhamedova S. Computer linguistics (textbook). – Tashkent, 2008. – 98 p.; Pulaev A. Computer linguistics. – Tashkent:

Nodirbegim, 2020. – 176 p.
¹¹¹Carried out in the framework of the practical project "Creation of the educational corpus of the Uzbek language" No. AMFZ-20190817.

This study, entitled “**Principles of creating an ontology of the Uzbek language**”, helps to choose effective approaches of developing UzNet lexical database and to compose the concept of creating a linguistic ontology of the Uzbek language.

The relevance of the research to the plans of scientific examinations of the higher education or scientific research institution where the dissertation was carried out. The research has been carried out within the framework of the practical project No. AM-FZ-201908172 “Creating the educational corpus of the Uzbek language” being performed at TSUULL and pertaining to the concept of “Creating the Uzbek language ontology”.

The purpose of the research is to learn the principles of developing linguistic ontologies for digital technology and artificial intelligence, to analyze the structure of lexical databases and to develop the concept of creating UzNet – the Uzbek language ontology.

Missions of the research:

- to depict the concepts of thesaurus and ontology from primary sources in the search for information, to highlight their significance and define the definition of linguistic ontology;
 - to study the large English lexical database that is the structure of WordNet's linguistic ontology, problem analysis, usability, and factors which other languages largely rely on it;
 - to learn the experiences in the process of developing Turkish (KeNet) and Russian (RuThes, RussNet) lexical resources in the WordNet system and to compose general principles of the Uzbek language ontology as a result of examining important directions of the EuroWordNet multilingual formal ontology project;
 - to analyze the classification of linguistic ontologies;
 - to analyze semantic relations for lexical databases, including hyperonymy, holo-meronymy, synonymy, antonymy phenomena and their classifications, and their implementation to the Uzbek language in the development of the ontological system UzNet;
 - to project the “Concept of the Uzbek language ontology” on the basis of the examined data;
 - to form a database of linguistic resources of UzNet Uzbek language ontology.
- As an object of the study** the “Explanatory Dictionary of the Uzbek language”, synonyms in the Uzbek language and linguistic information on the basis of the Uzbek language educational corpus have been chosen.
- The subject of the research** is to develop WordNet lexical database, technology for developing linguistic ontologies, semantic relationships in lexical databases WordNet, KeNet, RuThes and the conception of creating UzNet linguistic ontology.

Research methods. Methods such as description, comparison, component analysis, statistical, modelling, and substantive analysis have been used to cover the research topic.

The scientific novelty of the research includes the following:

– the integral and distinctive aspects of the concepts of linguistic ontology and thesaurus have been shed light on as a result of the explanation of philosophical and linguistic essence of the concept of ontology and the analysis of the opportunities of the thesaurus.

– mathematical models of linguistic ontology and its requirements as a lexical database have been specified;

– the technology of developing the Uzbek language ontology (UzNet) based on defining Princeton WordNet ontological system in English, in which the principles of data presentation are theoretically proved;

– the principles of creating a collection of synonyms (synonyms), appointed as a primary requirement of its existence in linguistic ontologies, the practices of establishing the relationship of species and genus (hyponym-hypernym), whole-part (holonym-meronym) are identified, the features forming species-genus, whole-part relations are proven, as well as their most optimal description is theoretically identified;

– the concept of creation of an Uzbek ontology has emerged as a result of a comprehensive study of the experience of the KeNet project team carried out for the relative Turkish language;

– word meanings in the order of being given in UzNet, methods of tagging parts of speech, the components and structure of the database concerning semantic and formal relations between words are proved.

The practical outcomes of the research are as follows:

- having been developed the “database of synonymous words in the Uzbek language” for synset (synonyms) collections of UzNet Linguistic ontology, a certificate of authorship has been acquired¹²¹;
- databases of homonyms¹²², antonyms¹²³ and paronyms¹²⁴ were created for UzNet Uzbek lexical database and copyright certificates were received;
- stressed database of indirect speech words have been developed in order to tag the group of indirect speech words and provide commentaries for 11 000 indirect speech words in the Uzbek language and a copyright certificate has been obtained¹²⁵;
- a morphological database of the Uzbek language and a system of spelling rules for the lemmatization process of the Uzbek language ontology has been developed;
- formal spelling rules developed, database of the dictionary of word formation, in the practical project on “the formation of educational corpus of Uzbek language” No. AM-FZ-201908172 from the database of paronyms, data of “Phonetics” department produced for universal grammar of the Uzbek language and a set of tasks aimed at developing oral competence was used in the grant No. P.Z-

¹²¹Database of synonyms in the Uzbek language. Certificate № BGU 00380 – Tashkent, 2019.

¹²²Database of homonyms in the Uzbek language. Certificate № BGU 00381 – Tashkent, 2019.

¹²³Database of antonyms in the Uzbek language. Certificate № BGU 00390 – Tashkent, 2020.

¹²⁴Database of paronyms in the Uzbek language. Certificate № BGU 00469 – Tashkent, 2021.

¹²⁵Explanatory base of indirect speech words in the Uzbek language. Certificate № BGU 00404 – Tashkent, 2020.

An ontology of the Uzbek language which has been clearly defined, the scope of the investigation of the work that have been defined, and the experiences of creating lexical information systems in inflected and agglutinative languages that have been studied. Furthermore, it provides information about theoretical views in corpus and computer linguistics which are methodologically based, the scientific conclusions gained as a result of general methodological materials, practical implementation of theoretical ideas and conclusions concerning dealing with the tasks assigned in the research and gained results that have been confirmed by authorized organizations.

Scientific and practical significance of research results. The scientific significance of the research results serves as a scientific and theoretical source in the development of theoretical foundations of linguistic ontology of the Uzbek language, in determining the methodological basis for establishing semantic relations for linguistic ontology, and in conducting examinations to improve UzNet ontology.

The practical significance of the research results is explained through the possibility of its usage as being important source for information retrieval systems and machine translation and in managing the activity of the scientific research center "Computer Linguistics" from research materials, as well as, during delivering lectures in higher education institutions on close sciences, such as "Computer linguistics", "Ontologies and semantic systems", "Corpus linguistics", "Machine translation", "Parallel corpuses", creating textbooks and manuals, compiling electronic dictionaries (translation, thesaurus).

Introduction of research results.

On the basis of the scientific and practical results stemmed from the concept of ontology of the Uzbek language, the followings have been achieved:

- in the compilation of lexicographic sources, the results of the description of the classifications of holonym-interonym relations, genus and species relations and matters of putting them in linguistic ontology were used in fundamental scientific project No. I-OT-2019-42 called "Developing electronic (the images of human face, its character, nature and national symbols) poetic dictionary of the Uzbek and English languages" conducted at the TSUULL. (Reference No. 04 / 1-2339 of November 26, 2021, TSUULL). As a result, the role and significance of the words like holonym (whole), meronym (part), hypernym (genus), hyponym (species) in human appearance, its character, nature and national symbols has been successfully explained; semantic relations of polysemous words in Uzbek and English languages have been successfully revealed;
- "Database of homonymous words in the Uzbek language" (№ BGU 00381.2019.) and "Database of paronym words in the Uzbek language" (№ BGU 00469. 2021.) developed during the research were used in the practical project named "Development of the educational corpus of the Uzbek language" No.AM-FZ-201908172 (Reference No. 04 / 1-2340 of November 26, 2021, TSUULL).

Consequently, the systematic search results have been obtained on the basis of synonyms, antonyms, homonyms and paronyms in the educational corpus of the Uzbek language;

- materials and practices stemmed from the research on classification of semantic words in the Uzbek language, factors generating quasi-synonyms and their types, features forming the whole-part relations were applied in the paragraph called "Principles of developing competences in students" in the 1st section of the textbook "Methodology of teaching the Uzbek language" (Almaty: Evero, 2021) printed in the authorship of T. Yusupova, K. Mavlonova, Sh. Naraliyeva, in the 32nd paragraph named "Lexical-semantic relations" and in the 46th paragraph "Word categories and principles of their classification". (Reference No. 04 / 1-2341 of November 26, 2021, TSUULL). As a result, it has been possible to explain the factors, such as developing oral competence and linguistic competencies, revealing the relationships of synonymy and hyponymy with examples, showing the importance of lexical-semantic relations in language enrichment, highlight the necessity of word groups classifications;
- the outcomes and materials taken from the conducted research regarding matters of tagging word categories on the basis of semantic relations in lexical databases and the concept of developing UzNet linguistic ontology were beneficial to use in the textbook called "The modern Uzbek language" printed by the authors R.Sayfullayeva, B.Menglyev, L.Raupova, M.Kurbanova, M.Abuzalova, D.Yuldasheva" (Tashkent: Innovation-Ziya, 2021). (Reference No. 04 / 1-2342 of November 26, 2021, TSUULL). As a result, synonymous and hyponymic cases with examples, clarification of their types, semantic classification of words and explanation of lexicalization have been clearly understood;
- by using theoretical and analytical data from research results, recommendations for creating lexical data and the author's monograph "Linguistic modules of editing and analysis programs", the worker and study programs have been developed for students and specialist masters on this educational sphere in order to develop qualification requirements for the specialty 70230801 – Computer Linguistics. (Reference No. 04 / 1-2343 of November 26, 2021, TSUULL). As a result, the tasks that computer linguistic performs in the section of professional competences of qualification requirements have been developed, the themes including the use of lexical information, development of linguistic ontologies, tagging words groups, establishment of semantic relationships in subjects such as "Linguistic bases of machine translation", "Natural language processing / NLP", "Ontologies and semantic systems" have been covered, and the range of basic literature and information sources has been enriched;
- borrowed words in the Uzbek language, their part of speech, their explanation(s), information about their original language, synonym(s) of the borrowed words, information about their contradictory meanings were used in the stressed base of the borrowed words that was intended to develop speech recognition and speech competence, to eliminate speech ambiguities called "Dictionary with the stress of borrowed words of the Uzbek language" (Dictionary

with the stress of borrowed words of the Uzbek language [Text]: educational-methodical dictionary. – Tashkent: Nodirabegim, 2021. – 988 p. ISBN 978-9943-6940-9-5). As a result, a base of words stresses of borrowed words have been developed, which served as a linguistic support for the creation of the Uzbek speech synthesizer.

Approbation of research results. The results of this research have been announced in 14 international and 22 national scientific-practical conferences.

Scientific works of the author have been discussed in the following profiles of the scientific platform.

<https://scholar.google.com/citations?user=ZSEZY08AAAQ&hl=ru>,

[https://www.researchgate.net/profile/Manzura-Abialova_0125b21baa/](https://www.researchgate.net/profile/Manzura-Abialova_0125b21baa),

<https://www.linkedin.com/in/manzura-abialova-0125b21ba/>,

<https://orcid.org/0000-0002-1927-2669>

Announcement of research results. 48 scientific works on the topic of the dissertation, including 14 articles in scientific publications recommended for publication of the main scientific results of doctoral dissertations of the Higher Attestation Commission of the Republic of Uzbekistan (6 of them in foreign journals), 5 copyright certificates, 1 at prestigious international conference indexed to Scopus base and 25 scientific articles and theses have been announced in Republican and foreign conferences. The results include 2 dictionary and 2 monograph.

The structure and scope of the dissertation. The dissertation consists of an introduction, four main chapters, a conclusion, a glossary and a list of references and the volume of which is 228 pages. An appendix of 33 pages has been attached to the dissertation.

MAIN CONTENT OF THE DISSERTATION

The relevance and necessity of the topic has been explained in the introductory part, as well as the relevance of the research to the priorities of the development of science and technologies of the republic has been showed. Reviews of foreign scientific examinations on the dissertation topic, analysis of the level of the problem being investigated, goals and objectives have been identified, its object and subject has been described, its scientific novelty and practical results have been illustrated, scientific and practical significance of the results have been revealed, and information on their introduction, approbation, published works and dissertation structure has been included.

The first chapter of the dissertation is called "Linguistic ontology – lexical database" which consists of three sections. In the first section, that is called "Linguistic Ontology and Thesaurus Analysis" the concepts of ontology and thesaurus, the first matter stated in the process of the research, have been analyzed, WordNet – the English lexical information system, and the Russian ontological systems have been analyzed, and their structure, key elements, and capabilities have been explained.

Recently, specialized forms of information retrieval, such as medical, scientific, banking and financial, and political search have become increasingly important, and the role of knowledge in the fields of science is important in ensuring the quality of such information systems. In general, it is a difficult task to incorporate knowledge of language and the world into software systems using modern methods of automatic word processing. The solution lies in the fact that knowledge of language and the world is reflected in specially created sources (thesaurus, ontologies), in which such sources describe tens of thousands of words and phrases and include the opportunities of entering into semantic relationships with other words and units, and drawing logical conclusions. When they are used, the ambiguity, homonymy, and polyfunctionality of words are usually resolved automatically.

Ontology (Greek *ontos* [όντος] – being and *logos* [λόγος] – doctrine) is actually a branch of philosophy, the doctrine of all beings. It examines the general foundations, principles of existence, its forms and laws. Although the term ontology was introduced to science by the German philosopher R. Goklenius¹²⁶ in 1613 and later used by H. Wolf (1679 – 1754) in his textbook (1730), at first, Greek philosophers entered¹²⁷ its various interpretations and the term "metaphysics" was also used as a synonym of "ontology". Unlike the Greek philosophers, Central Asian intellectuals such as Kindi, Zakaria, Razi, Farobi, and IbnSina raised the doctrine of ontology to a whole new level. For example, Farobi approached¹²⁸ ontology as a doctrine that revealed the essence of a single being.

Connections and relationships are primary sources in ontology. This feature of the term has led to its widespread use in other spheres. Thus, the term "ontology" is used in many spheres and has two meanings: 1) a philosophical concept that embodies "being" and "essence"; 2) a system that describes the content of the elements, a network relationship made between them. Views on ontology as a semantic network began in the late 1990s. Linguistic ontology (LO) is rarely mentioned as a science of the existence and essence of language. LO serves to reveal the essence of language through the analysis of linguistic being. The basic spheres of being include¹²⁹ nature, society, and consciousness. Linguistic ontologies also cover the richness of natural language, its usability, and language.

In philosophy, the subject of ontology is the essence, and in computer linguistics it is the fields of knowledge. In philosophy, the object of ontology is man, and in computer linguistics, its object is the synsets, that is, the semantic rows of words.

Thesaurus (Greek "treasure") is a dictionary of lexical-semantic, contextual meanings of a particular word, a special terminology¹³⁰ in general. Thesauruses are

¹²⁶Goklenius R. Lexicon philosophicum. Francofurti, 1613.

¹²⁷<https://uz.wikipedia.org/wikil/Ontologiya>

¹²⁸To'rayev B.O. Boriq: mohiyati, shakhlari, xususiyati: monografiya/ B.O.To'rayev, maxs. muharrir M.N.Abdullaeva, O'zFA 1.Mo minnov nomidagi Falsafa va huquq instituti nashriyoti (FHIN), 2021. – 128b.

¹²⁹The same source. – B. 5.

¹³⁰Tekavyc — Букварь (wikipedia.org)

one¹³¹, of the most effective means of describing specific fields of science. In some sources, the thesaurus is equated with an ideographic (semantic) dictionary. In an ideographic dictionary, dictionary articles are formed not by the usual alphabetical order of the glossema (keyword), but by its meanings (the lexical meaning of the keyword or phrase). While alphabetical dictionaries serve to learn something about a particular word, an ideographic dictionary contains information based on a particular concept, that is, the words used to describe a particular concept. The ideographic dictionary does not move from word to concept (word → concept), but the action of the thought is directed from concept to words (concept → words). For example, the concept of family includes the words father, mother, child, son, daughter, brothers, sisters. As a result of using this dictionary, the student develops the competencies including the ability of expressing a certain concept in different words, logical thinking, making mental perceptions or is motivated to improve them.

While the LO embraces the opportunity of the language in all areas as it exists, thesauruses are limited to a particular set or direction and to the relations of concepts regarding the field. Because the words and phrases are composed on the basis of LOs, they are called a lexical database. In this case, linguistic ontology is considered not only as a system of lexemes, but also as a system with the coverage of natural language lexemes. Therefore, the lexical database *paraphrase is applied to LO*.

The first chapter, "WordNet - a base for linguistic ontologies", reveals the structure, content and capabilities of the WordNet lexical database (in some sources it is called *open electronic ontology*, in some sources it is called *thesaurus*¹³²) developed in order to show the English language opportunities in itself and the contents of the multilingual Euro WordNet formal ontology and the GlobalWordNet system.

The creation of the Princeton WordNet (PWN) Lexical Database (LD) began in 1984 by J. Miller and K. Fillbaum, which was not until 1995 that WordNet became available and free to use on the Internet, as well as it has triggered the acceleration of research on software intended to process texts automatically. In fact, WordNet was created by psycholinguist J. Miller as a model of human memory. At this point, a question arises: why exactly did psycholinguists, not linguists, lay the foundation for WordNet? Because many of the conclusions drawn from the presentation of word descriptions are based on psycholinguistic experiments, a WordNet lexical database for English is being developed as an imitation of human memory and brain neural networks. However, WordNet has aroused the interest of computer linguists more than psycholinguists.

J. Miller summarized the factors of the development of WordNet in the following 3 hypotheses¹³³ (three hypotheses): 1) Separability hypothesis: the description of the lexical component of natural language can be distinguished and

studied separately. Such a large lexical database can be used to separate all bases of categories in order to tag words categories for a certain direction, for instance, a machine translation linguistic database; 2) Patterning hypothesis: there are words in the language that have their own formal interpretation, and such explanations can be applied to most words in the language. Such descriptions are generally consistent with synonyms. That's why WordNet is based on synonyms; 3) Comprehensiveness hypothesis: a comprehensive electronic dictionary with a wide range of lexical units. So as to effectively use computer dictionaries in automatic texts processing programs, the dictionary must be very large and of great importance.

Nouns, verbs, adjectives and adverbs of WordNet base are grouped into sets of cognitive synonyms called "synsets", each of which has the following semantic relations: synonym, hypernym-hyponym are *in noun*, synonym, hyponym-hyponym *in verb*, antonym *in adjective*, semantic groups and valences *in adjective*. For example, the word "book" has meanings like *rule book / record book / volume / Book (a proper noun) / record / reserve*. They, in turn, have structural meanings, such as: *accumulation, aggregation, assemblage, collection - a noun group; section, subdivision - a noun group; product, production - a noun group; schedule - a noun group; reserve, hold - a verb group; put down, enter - a verb group; record - put down (enter), enter - a verb group; record book - record - a noun group; account book, book of account, ledger, leger - a noun group; playscript, script-publication (manuscript) - a noun group*. In this network, it is clear that the word "record" belongs to both the noun and the verb groups, and is the node that connects the synonymous series of nouns and verbs.

From March 1996 to September 1999, a multilingual version of WordNet, Euro WordNet, was created as a result of its funding by the European Commission¹³⁴. The system is a formal ontology and includes WordNet dictionaries in English, Danish, Spanish, Italian, German, French, Czech and Estonian, and Princeton WordNet 1.5. EuroWordNet dictionaries are commercial products.

In the second section of the first chapter, "RuThes Lexical Database Software", the resources of RuThes and RussNet linguists have been analysed. RuThes is a thesaurus in Russian (ontology¹³⁵ in some sources). It has been developed by the Center for Information Research as an automated indexing tool since 1994 and its structure continues to be developed to this day. The development of the RuThes thesaurus began¹¹ with the development of the socio-political thesaurus¹³⁶. It contains 45,000 concepts, 107,000 words and phrases, and 177,000 synonymous relations.

RuThes is based on the following four principles and therefore consists of four XML files¹³⁷: 1) concept – concepts.xml; 2) relations between concepts –

¹³¹ Тезаурус – Бакалавриат (wikipedia.org)
¹³² http://db4.sbras.ru/elib4/data/show_page.php?id=1531 Тезаурус WordNet: Ляжанкин Н. В. Тезаурус в залогах информационного поиска – М., 2010. – 306 с.

¹³³ http://db4.sbras.ru/elib4/data/show_page.php?id=1531 Тезаурус WordNet

relations.xml; 3) text input element – text entry.xml; 4) The relationship between concepts and textual entities -

The second chapter of the dissertation, entitled “**Technology and criteria for creating linguistic ontologies**”, describes the model of linguistic ontology, formal schemes and specific resources produced on the basis of this model, which can be used to process texts in a wide range of knowledge fields. The model takes into account three paradigms aimed at describing knowledge in a wide range of subject areas: information retrieval thesauruses, thesauruses belonging to the WordNet-type, and ontologies. Special attention is paid to the system of relations between concepts. In addition, as a result of the structure and content of the KeNet resource in the Turkish WordNet system, highlighting problems the technology and criteria for creating an ontology of the Uzbek language are specified.

The first section of this chapter, entitled “*KeNet – the principles of creation of the ontology of the Turkish language*”, illustrates and analyzes in detail the comprehensive WordNet for the Turkish language, that is KeNet¹³⁸ and its creation. KeNet has also intrinsic semantic relationships, with 76,757 synsets. It is connected with PWN (Princeton WordNet) through interlingual communication. This section explains that due to the main problem in the semantic relationship of synsets components in the creation of synsets, two processes were performed to manage synonymous relations in synsets – *the combination process* and the *separation process*. In KeNet, during the combination process of different sets of synsets that need to be combined have been specified, identified, and synsets are grouped as a single set. Three things are very important when combining a set of synsets¹³⁹: 1) that each set of data has a unique and distinctive interpretation/description; 2) the presence of real synonyms as a synonym member in each set of data; 3) The first component of each data set should be represented (that represents, depicts linguistic data in itself, and of grammatical character). There are three main factors of incorrect combining: 1) heterogeneity of the meanings and interpretations; 2) POS, a problem with tagging word groups; 3) morphological problems¹⁴⁰. These factors are explained in the dissertation. The problem with meaning is that words that are semantically close to each other but cannot be synonymous (not exactly or not used interchangeably) are given as a component of the synsets. For example, nouns with similar meanings, such as *dere (stream)* and *ırımkınehir (river)*, are ideographically put into an appropriate place, but are incorrectly united regarding semantic correspondence to each other. The POS problem occurs when synset components that are semantically compatible but belong to different word classes. For example, the words *güç (strength, power)* and *güç (resistance)* belonging to the group of nouns, the word *güç (difficult)* belonging to the group of adjectives are combined into one root and explanations for it are provided in a general term. This results in incorrect combination of the elements of synsets. The problem relating morphology

happens when different morphological forms of a word are incorrectly united into a single component of synset. For example, the word *sopalamak* (to beat) having the same basis is a pure verb, in an active voice, in the indefinite form of the verb, and the word *sopalamak* (to be hit, to be beaten), that is the verb in the passive voice, having various performers expresses different meanings, although its morphological indexes are different, they have been united in the same group. In KeNet, such forms also have been provided and a special data set has been developed for them.

The second chapter, entitled “**Classification of Lexical Databases**”, analyzes the 11 definitions given to linguistic ontology with approaches in the sources and, as a result, we define an acceptable definition: “**Ontology is a sectoral lexical database that bases on language and world knowledge, embraces terms among fields and that has been formed on the basis of the relationships between them**”. This section also analyzes the classification of ontologies and describes its following types, which has emerged on the basis of two approaches: *meta-ontology* – describe the most general concepts that are not related to subject areas; *a field ontology* – a formal description of the field; it is generally used to define specified concepts in meta-ontology (if used) and / or to define the general terminological base of a subject area; *an ontology of exact tasks* – an ontology that defines the general terminological base connected with a task or problem; *network ontologies* are often used to describe the final results of actions performed by objects in the field or task.

The section of the second chapter, called “*Ontological Network – Lexical Information System Models*”, discusses three main paradigms of resources that include knowledge of the world and language currently used in information retrieval and information analysis systems. These are: thesauruses, WordNet (thesaurus), and formal ontologies¹⁴¹.

Formal ontologies are a modern paradigm¹⁴² of computer resources for information retrieval applications. This system has appeared as a result of advancing the concept of the Semantic Web¹⁴³, which is based on constructing a wide range of ontological resources¹⁴⁴.

However, contrary to the views of proponents of formal ontologies, S. Nirenberg expresses his opinion that it is difficult to carry out automatic processing of unstructured texts in natural language with the phenomena of polysemy, homonymy and polyfunctionality in them with the help of axiomatic theories¹⁴⁵.

¹³⁸KeNet qisqarına nomidagi Ke qismi turkçalı “kelime” (kalon, so’z) so’zning birinchisi bo’g’ini hisoblanadi.

¹³⁹Ozge Bakay and others. TurkishWordNetKEnet. Global Wordnet Virtual Conference 2021. January. – P. 166. <https://www.researchgate.net/publication/34864475>. Turkish WordNet KEnet

¹⁴⁰Bakay O., Egelen O., and Yıldız O.T. 2019. Problems caused by semantic drift in wordnetsynset construction.

It should be noted that synecdoche is also based on a whole-part relationship. In contrast to holonymy, synecdoche is a type of semantic transfer, while holo-metonymy literally has a part-of relationships between functional and physiological or physical structure.

The study of the phenomenon of partonymy is important from the point of view of unraveling the “mysteries” of the vocabulary system and interpreting the meanings of words clearly and correctly¹⁵⁶. This phenomenon is to some extent reflected in Uzbek linguistics in the works of such linguists as H. Nematov et al.¹⁵⁷.

The works of E. Lysi, D. Cruz, R. Chaffin, E. Winston, D. German, V. Storey from foreign experts in the study of whole-unit relations in the creation of linguistic ontology; Russian scientists M. Nikitin, N. Lukashevich, Ye. Materinskaya, Yu. Rusina, and D. Kolodko became the fundamental base.

In classical mereology, there are three axioms in whole-part (part) relation¹⁵⁸.

In the formulas P – whole, x, y, z – parts.

1. Reflexivity. Everything is an integral part of itself. (P.S. or simply P = x, y)

2. Antisymmetry: nothing can be share of its components. (P.S. P ≠ x ← p, y ← p)

3. Transitivity: parts of parts are also parts of the whole. (P.S. x ← y, y ← z = P ← z)

This system of axioms of whole-part relations is usually called basic mereology (base mereology, ground mereology)¹⁵⁹.

Many authors argue that linguistic analysis poses serious problems with the transitivity of whole relationships. For example, *the hand is a part of the conductor (member), and the conductor is a part of the orchestra*, but according to the abovementioned transitivity (3) axiom, it is confusing to say that *the hand is a part of the orchestra*¹⁶⁰. N.V. Lukashevich emphasizes that such problems with transitivity are associated with the interference of different types of objects in the whole-part relationship¹⁶¹. In the works of Winston et al. (Winston et al.) and others explains transitivity problems are explained as follows: “When one type of relationship is used, the whole part is always transient. But when different aspects of metonymy are mixed, there is a problem with transitivity”¹⁶². Another example: *a leaf is a part of a tree, a tree is a part of a forest*, but it is strange to say that a leaf is a part of a forest.

In his work, D. Cruz argues that a well-formed hierarchy consists of elements of the same type¹⁶³. We explain D. Cruz's idea with an example: in a whole-part relationship, if one element is a geographical name or region, then other elements also must belong to the same type. For example, Nurabad district is a part of Samarkand region, Samarkand is a part of the Republic of Uzbekistan, so Nurabad is a part of the Republic of Uzbekistan.



Thus, if an element of metonymy is a physical object, then all other elements of metonymy must be physically the same. If one element is an abstract noun, then the others must be of the same type. In our opinion, it would be expedient to group the whole-part relationship in transitivity as “complete transitivity” and “partial transitivity”. In this case, the units that are found in the text partial transitivity, but which are considered to be partial in the part-whole relationship. In general, this is due to the narrowing of the concept of “part” in everyday life.

Now let us go back to the example aforementioned: *the conductor's hand* - the conductor - orchestra. We see that the mass of the hand is part of the mass of the orchestra, and that the hand of the conductor is in one part of the space occupied by the orchestra. If the conductor's hand is injured, it can cause problems with the orchestra's performance (even a serious tragedy for the orchestra). The *leaf-tree-forest* relationships can be explained in the same way. Commenting on this issue, N.V. Lukashevich argues that it is possible to set additional conditions for the interpretation of the concept of “part”, that is, the additional requirement that the part should be functional, etc. of course, it may not create permeability¹⁶⁴. In this case, the functions of the whole itself and the functions that complement the functions of the part as a whole may be factors that do not cause transitivity or lead to partiality. Based on this distinction, it is possible to group the two categories we have proposed above in the lexical database.

1. *Functional parts* are bounded by their function in space and time condition. For example, if the handle of a bowl with bundle (cup) performs the function of holding, it can be located in a limited part of the space.

2. *Homeo-dimensional parts* represent the species to which the whole belongs, that is, the parts are exactly the same as the whole or belong directly to the whole to which it belongs. For example, *a piece of bread* – *bread, part – cake*. Homomeric or non-homeo-dimensional parts are completely different, for example, a tree – a forest, a table is furniture.

3. *The individual parts* are relatively separate from the whole. For example, a drawer – a table (the drawer can be separated from the table), a handle is a cup (inseparable parts).

¹⁵⁵Жамолонов H. Hozing o zhek adabiy tili. Darslik. – Toshkent: Talqin, 2005. – B. 147.

¹⁵⁶Бегматов Е. Нематов H. Rasulov R. Leksik nukusistemasi va uning fadlari metodikasi i (Sistem leksikologiya tafsirleri) // Ozbek til va adabiyoti. 1989, № 6. – B. 35-40. : Qizilov B. Ozbek tilida partonymiya filo fan nomz. dis. – Toshkent, 1997. : Jamolxonov H. Hozing o zhek adabiy tili. Darslik. – Toshkent: Talqin, 2005. – 260 b.

¹⁵⁷Simons P. (1987). Parts A Study in Ontology. Oxford University Press. – 390 p.; Vinzi A. (2006) A Note on Transitivity of Parthood // Applied Ontology. 1:2, pp.141-146.

¹⁵⁸Лукашевич Н.В. Терапия в задачах информационного поиска. – Москва: МГУ, 2011. – 512 c.

¹⁵⁹Лукашевич Н.В. Оригинальная часть-целое: теория и практика // «Нейрокомпьютеры: разработка, практическое применение». – Москва: Радиотехника, 2013. – C. 9.

¹⁶⁰This source – Winston M., Chaffin R., Hermann D. 1987. A Taxonomy of Part-Whole Relations // Cognitive Science. 11. – pp. 417-444.

¹⁶¹Winston M., Chaffin R., Hermann D. 1987. A Taxonomy of Part-Whole Relations // Cognitive Science. 11. – pp. 417-444.

On the basis of these 3 combinations of signs, six types of occurrences of part and whole relations are distinguished (the dissertation describes in detail the types of holonymy with examples).

The Wordnet database identified three types of meronymic relationships associated with a particular concept¹⁶⁵: 1) a partial meronym: a "wheel" is part of a "machine"; 2) the meronym of the participant: "car" – the participant of "congestion"; 3) Meronym of matter: "wheel" is made of "rubber".

In the process of studying the bases of different ontologies and research on them, it was observed that the principles and interpretations of the establishment of whole-part relations are different in all lexical bases and there is no common norm in the studied sources. However, in a meronymic (partonymic) relationship, it should be noted that the sign connecting the whole and the part is determined by the fact that they perform the same function.

The third chapter, "Hypo-hyponym relations in ontological dictionaries", examines the relationship between genus and species. In the study of the lexical richness of language as a system, it is important to rely on the hypo-hyponymic relationship of lexemes; it expresses meanings of lexemes in the language which are the names of things and events in the nature and society and allows generalization and differentiation of ideas about happenings in the being through these meanings¹⁶⁶. Moreover, hyponymic connections of words formed as a result of lexical classification are considered to be the most important way of hierarchical organization of a dictionary¹⁶⁷.

The phenomenon of hyponymy was extensively studied by French linguist A.Vel'biskaya, D.N.Shmelev, A.A.Ufimseva, L.A.Novikov, M.V.Nikitin, Ye.E.Kosov¹⁶⁸. The separation of hyponymic relations in Uzbek linguistics and its reference to the general public is connected with Rohatoy Safarova's research. This is the first study of genus-species relations in Uzbek¹⁶⁹. R.Safarova divided the names of about 1000 animals in Uzbek into ten semantic groups and revealed hyponymic (genus-species) relations between them. In her research, D.Akhmedova

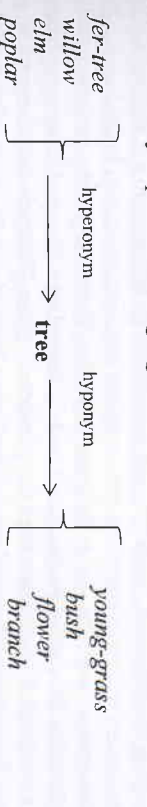
also spoke about the role of lexical-semantic relations in the tagging of adjectives. She analyzed the research done in this regard.¹⁷⁰

The hyponymic sequence of words consists of a hypernym and a hyponym. The broader word is called a hypernym, and the narrower word is called a hyponym: dishes (hypernym), plate, cup (hyponym). More precisely, the hypernym is genus, i.e., dominant, or, as A.Nurmanov says, a homonym; a hyponym is a lexical unit that is semantically richer than a hypernym, but in its place is dependent on a word that represents the names of certain species of genus and includes a semantic word in its semantic structure.

According to A. Sobirov, genus-species (hyper-hyponymic) relationship is the basis of semantic fields at the lexical level. Genus-species relations continue to emerge when members are grouped into cells, cells into larger groups, larger groups into groups, and groups into semantic fields¹⁷¹. Obviously, the smaller things go into the bigger things. Each lexeme in the paradigm has a hyponomic status. Each hyponym, in turn, can combine several lexemes, and it becomes a hyperonym relative to others in the group.

Hypernym (genus / homonym)	Hyponyms(species/homonymous)
Prosepoetry	Drop, feuilleton, sketch, novella, story, povest, novel
Poetry	Ghazal, tuyuk, rubai, fard, masnavi, ode, white poem, poem, epic
Drama	Drama, comedy, tragedy, tragicomedy
Literature	Prosepoetry, poetry, drama
Art	Literature, sculpture, painting, cinema, theater

On the one hand, the concept of a *tree* is generally associated with the words *bush* and *grass* as a whole, clear, real concept. The *tree* hypernym is associated with words that represent species of the same genus as a word that expresses the concept of genus. On the other hand, it can be used instead of a lexical unit denoting a species, where the word *tree* is a hyponym. However, the word hypernym, which refers to the concept of genus, does not fully and accurately express the meaning of the species when the lexical units that represent the name of the species are used instead of hyponyms. Therefore, the concept of species that exists in our minds needs to be clearly expressed in language.



¹⁶⁵<https://www.greende.com/whatismeronymy.html#0>

¹⁶⁶Look at: Носикова Л.А. Семантика русского языка. – М.: Высшая школа, 1982. – С. 136-142.; Нематов H.

Rasulov R. O'zbek til sistemi leksikologiyasi. – 1. O'qituvchi. 1995. 111-124.; Орчабориев I. Sozlaning

leksik-semantik to'xtan hisqida // Toshkent: ilmiy kitoblar. 1969. 1969. Резулов Р. Лексико-

semanticheskaya gruppa vlagov sostoyaniya i ikh natsional'nosti. – Tashkent, 1991.; Сайдаронов Р. Гипонимики в

төзкотова Е.Е. Гипонимические связи глаголов и существительных в лексической системе русского языка.

// Бестужук Николаевского университета им. Н.И.Бестужекого, 2011, № 6 (2). – С. 324-327

Имена, предикаты, предложение // Академия сказанийских исследований. М., 1980. С. 5-80. Стилунов Ю.С.

русскоязычного языка – Москва. Высшая школа. 1982. – С. 241-243.; Никитин М.В. Основы лингвистической теории

запечатления. – Москва: Высшая школа. 1988. – С. 73-87.; Коптева Е.Е. Гипонимики в лексической системе

русского языка (на материале глаголов). Автор-дисс...д.ф.н. – Ахангаренек, 2010. – С. 10.

¹⁶⁷Сафарова R. O'zbek til va a'dabiyati. – T., №1, 1987.; Сафарова R. Гипонимики в языке (на материале обиходно-потребительских зоонимов). Автор-дисс...учен.ст.кандиф. – Ташкент, 1990. – 20 с.; Сафарова R. Leksik-semantik munosabat turjisi. – Tashkent: O'qituvchi, 1996.

¹⁶⁸[¹⁶⁹Собиров А. O'zbek tilning leksik satmini sistemalar sistemasi tayyorilishi asosida tadqiq etish. – Toshkent: Ma'nariyat, 2004. – 104 b.](https://ahmedova.d.atoxbirliklari.o'zbek.til.korpuslari.uchun.leksik-semantik.tegishlashing.lingvistik.ases.va.modellari.Filol.fan.ho'yicha.falsafa doktori(PNU)...dissert...-Buxoro, 2020. - 145 b.</p>
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Each phrase in the WordNet model has its own set of relationships. It should be noted that in various computer applications, in most cases, synonyms, antonyms, hyponymy (hyperonymy), meronymy (whole-part) are used interchangeably. The main relationship between noun synsets is the genus-species relationship [7] that species synset is called hyponym and genus synset as hypernym. These are transitive hierarchical relationships, also known as *is A* relationships. If English speakers consider sentences of the type "*A* is *X* (*kind of*) *Y*" to be the norm, then the *X* – synset is said to be the hyponym of the *Y*-synset^[73]. In this case, the relationship between the synsets forms a hierarchical structure. In the creation of hierarchical systems based on genus-species relations, it is generally assumed that

A CONCEPT OF CREATION OF THE UZBEK LANGUAGE

- Contents:

 1. The study of the conceptual basis of the creation of linguistic ontology
 2. Creating a lexicographic database for the UzNet system

connections are made in order to find its hypernym.

In the third chapter, entitled "*Types of antonymic relations in the lexical database*", counter correlates, vector correlates, conversions, pragmatic antonyms, enantiosemia, enantheme according to the expression of concepts of antonyms, different and monolithic in structure: linguistic (uznal) and textual (contextual, verbal, occasional) in terms of language and speech; proportional and dispropionate in terms of action; types of words according to form and meaning were studied.

The fourth chapter of the dissertation is entitled “*Principles of creating a linguistic ontology UzNet*”. It outlines the concept of creating the UzNet linguistic ontology, discusses the problem of tagging word groups in the UzNet database, and discusses in detail the possibilities of a syn set database and synonymizer in UzNet.

In the section *The Concept of Designing the creation of UzNet Linguistic Ontology* the UzWordNet linguistic resource referenced in the international WordNet system was analyzed, its non-compliance with ontology requirements was found out.

Problems related to the social nature of language arise in shaping the relationships between natural language concepts, words, and expressions. In addition, establishing a clear and stable relationship between ontological concepts is also a difficult issue for the pragmatic aspect of language, especially when it comes to establishing a lexical unit-concept (or its interpretation). In this case, it is necessary to form a complete and complete explanation of each lexical unit (LB) in the natural language. To do this, you must first (1) summarize the entire vocabulary, (2) define the category of each LB, and (3) formulate a clear and concise explanation (s) of that LB in a hierarchical (or numbered) order. This principle is common, and the formation of the ontology of the Uzbek language on the basis of this principle gives the expected results.

In the course of our research, the requirements for the creation of a linguistic ontology, the principles of creating an information retrieval thesaurus were studied. If the thesaurus creates a hierarchy of all lexical riches in one field, then in linguistic ontology it is necessary to create a whole network of lexicons of languages. Therefore, the creation of thesauruses is relatively successful and is done in a relatively short time compared to ontology. Creating a network of words from scratch or expanding an existing one is a laborious process that involves several steps and requires extensive use of human labor and automated systems. Therefore, a concept was developed to create an ontology of the Uzbek language – UzNet.

“CONCEPT OF CREATION OF THE UZBEK LANGUAGE ONTOLOGY”

Contents:

1. The study of the conceptual basis of the creation of linguistic ontology
2. Creating a lexicographic database for the UzNet system
3. Tagging of word groups
4. Defining the structural and semantic relationship of words
5. Synsets (lexical, of meaning and textual synonyms)

Each stage has several structural stages.

In this study, steps 1.1, 1.2, and 1.3 of the first phase of the concept are reflected. In practice, steps 2.1, 2.2, 2.3, and 2.4 were formed as a lexicographic base. Creating a linguistic ontology is a multi-step process that requires a great deal of research. Great team work gives great results.

“Uzbek language ontology – the field of application of UzNet, its types,

Miller, G. Nouns in WordNet / G. Miller / WordNet – An Electronic Lexical Database – The MIT Press, 1998. -- P. 23-47.
In: <http://irps.cs.cmu.edu/~gmlr/>, 6.10.98

Review: Abjalova M. Linguistic modules of edit and analysis programs. [Text]: Monography / M.A. Abjalova. – Tashkent: Nodirabegim, 2020. – 176 p.

syllable expressions all lead to problems in the development and use of terminological resources based on the WordNet model. Therefore, the development of a concept based on the nature of each language is considered expedient.

In the section of the chapter “*The matter of tagging word groups in the UzNet database*” the necessity of defining a group of words in the processing of natural language was proven, which is currently aimed at creating an artificial intelligence system. From the world of computer linguistics, it is known that this linguistic-technical analysis is a stage of word group identification – POS-tagger, i.e., tagging of word groups, as well as the process of automatic processing of texts. Early tagging efforts to create language corpora have addressed many of the text's most pressing issues to date. In NLP, the process of natural language processing, word grouping is also a primary task, which results in the analysis of various linguistic ambiguities in the text, such as the definition of homonymy and the semantics of polysemous words.

In the “Explanatory Dictionary of the Uzbek language” there are four explanations for the word *long*: 1) the distance is large, relatively far; distant; 2) continuous large, many over time; 3) friendship, kinship, acquaintance, etc. the connection is not so close, not so close; 4) (mobile) no direct connection; unrelated; without connections.¹⁷⁵ The color of expression in works of art, in accordance with the situation of realization in everyday life, gives rise to additional meanings of the word *long*: 1) the past (history); 2) thinking about the future, thinking about the consequences (future); 3) quantity, many; 4) length measurement; 5) superficial approach to work (superficiality); 6) not continuous, ends quickly (short time); 7) a distant place.

Identifying parts of speech is a difficult process¹⁷⁶. This is because it is not possible to tag all Uzbek words universally within 12 categories. A word can be polyfunctional depending on the state of its realization in the sentence and the semantic valence of the N-gram¹⁷⁷ words. For example: In the sentences “*The patient was brought to the hospital*” and “*The patient man was brought to the hospital*”, the word *patient* is a category of noun according to the sign of its case (the word in accusative case that answers the question “Who?”), and (answers the question how?) is a word in the function of the category of quality. Out of 11,000 borrowed words in the “Dictionary with the stress of borrowed words of the Uzbek language”¹⁷⁸, 66 similar polyfunctional words were identified¹⁷⁹.

The tagging of word groups is necessary in the following processes: 1) in grammatical tagging of word formations in the corpus; 2) in linguistic ontology in the correct and complete formation of word interpretation and intergroup relations;

3) in determining the synonymousness and/or homonymy of a word; 4) is important in the syntactic analysis of a sentence. Most importantly, WG tags are the most essential linguistic element for Natural Language Processing (NLP), so WG tagging is performed as a preliminary demand to simplify various problems in NLP.

There are words that do not have a categorical sign or that the contextual meaning of the sentence confuses the reader. Look at the following examples: “... test sirovlaridan o'tkazish yurasidan shaxsan javobgartigi belgilab qo'yilsin”¹⁸⁰, (“determine personal responsibility regarding the conduct of the test”), “Shaxsan o'zim keldim”, (I came in person), “Shaxsan bajardim”, (I did it in person), “Bular hammasi lotincha yoki lotinchaga yaqin so'zlar. Men, shaxsan, shunday deb bilaman” (These are all Latin words or words close to Latin. I personally consider this that way). (A Kakhor, Literature Teacher) It is difficult to identify the word group of the word formation *personal* in those sentences. In some places, a lexeme (pronoun) is used instead of a personal pronoun, and in some cases it is used as an adverb lexeme. In this case, the categorical features of the groups are used to determine the group of the word. There are four characteristics of it¹⁸¹: semantic, syntactic, morphological, and word-formation.

It is known that as a result of the adding word-forming suffixes to 12 word groups in the Uzbek language (independent word groups: noun, verb, adjective, adverb, numerals, pronoun; dependent word groups: conjunction, auxiliary, particle; separate word groups: modal, onomatopoeic, exclamatory) 4 word groups are formed: noun, verb, adjective, adverb. Among the identified forming suffixes (337: 114 noun forming suffixes, 58 verb forming suffixes, 117 adjective forming suffixes, 48 adverb suffixes)¹⁸², the -an is an adverb affix. Based on this parameter, it can be concluded that because of uniting the suffix – an with the word “*person*” belonging to the group of nouns an artificial adverb is produced: *shaxsan(person)* (*Noun*) \cup {-an} \Rightarrow *shaxsan(personal)*.

In most cases, word groups are tagged using the following methods (methods, algorithms)¹⁸³: 1) rule-based method; 2) stochastic (or statistical) method.

Rule-based POS tags. One of the oldest tagging methods is POS-tagging based on these rules. The Brill method is mainly useful in this case¹⁸⁴. Rule-based taggers use a dictionary or lexis to tag each word. If a word (here multifunctional, homonymous, synonymous words are meant) has a number of tags, then rule-based taggers use handwritten rules to correctly identify the categorical tag of a word in a sentence. In order to give more precise tags, the linguistic features of the word are defined on the basis of rules by an analyzing the words that have come before and after it. For example, a linguistic unit that comes after a word related to the name in

¹⁷⁵ Узбек таъният ишончи lug'ati: 80 000 дар ортик сўз на сўнги бирончак (А. Маджалиев таъниятни оствара) 4-юлдан. – Тошкент: Узбекистон муттахидиятнига оствара, 2006. – 5- 268.

¹⁷⁶ https://en.wikipedia.org/wiki/Hidden_Markov_model

¹⁷⁷ View: Abjalova M. Tahrir va tabii dasturlarining lingvistik modullari. [Manj]: monografiya / M.A. Abjalova. –

¹⁷⁸ Toshkent: Nodirabegim, 2020. – B. 73-77.

¹⁷⁹ O'zbek tilning izohli lug'ati: 80 000 dan ortiq so'z va so'z birikmasi (A. Madjaliyev tahriri ostida). 5-jildi. –

¹⁸⁰ View: Qurbonova M., Abjalova M. va boshq. O'zbek tili c'zashma so'zlarning urg'uli lug'ati. [Manj]: o'quv-

¹⁸¹ uslubiy lug'at / M. Qurbonova, M. Abjalova, N. Axmedova, R. Tojaboyeva. – Toshkent: Nodirabegim, 2021. – 988 b.

possessive case is a word in noun group that has a possessive suffix. For example, *my book*, *my brother's house*, *Salima's dress*. Thus, in this case, the fact that the word is in the group of nouns is defined by the name in coming before itself. Let's look at an example from English: if the first word is an article, then the word following it is a lexical unit of the noun group. For example, *an egg*, *a book*, *the train*, *the windows*.

Such cases in POS tags are coded in the form of rules. These rules may include:
1. *Rules based on linguistic norms*. Hundreds of rules based on the spelling rules of the language are formed in the form of a base of general, private and exceptional rules¹⁸⁵. 2. *Contextual template rules*, that is, a regular connotative use of a word with a figurative sense in a sentence is kept in the program memory, as a result of which inaccuracies associated with that connotative word are eliminated in subsequent processes.

The stochastic tagging method is based on frequency or probability (statistics). Therefore, in some sources it is explained as a statistical or probabilistic method¹⁸⁶. In the frequency approach, stochastic taggers eliminate grammatical inaccuracies based on the probability that a word will meet a particular tag in the text. The probability of a sequence of tags, or the n-gram method, calculates the probability of using a given sequence of tags.

The lexical units of the Uzbek language ontology contain 84,094 language units, including 47817 nouns, 17081 verbs, 14727 adjectives, 2644 adverbs, 276 numerals, 240 pronouns, 65 conjunctions, 111 auxiliaries, 18 particles, 115 modals, 174 exclamatory and 822 imitation words are tagged in a rule-based manner.

The fourth chapter, entitled "*A base of synsets and synonymize capabilities in UzNet*", describes the types of synonyms, the problem of their study, the capabilities of the synonymous program in educational corpus of the Uzbek language and, most importantly, provides information about the study of quasi-synonyms.

By the principle of creating Princeton WordNet, all synonyms in a sentence should be reflected in the lexical database. So as to do it, of course, the relationship between the concepts that are possibly synonymous should be defined. One of these kinds of phenomena is quasi-synonyms, which occur in the course of speech and, in some cases, they can be mentioned in the dictionary as synonyms and currently it is one of the important issues that needs to be studied.

The element of the term "quasi—" is derived from the Latin word meaning "*imaginary, not real, false, imaginary*". Quasi-synonyms (fake synonyms, partial synonyms¹⁸⁷) are words that are relatively close in meaning, but not in all cases they are interchangeable.

There are the following types of quasi-synonyms¹⁸⁸: 1) quasi-synonymous terms that have similar meanings, for example: *home* – *building*; *talent* – *genius*; 2) partial synonyms in which the meaning and scope of one word apply to another field, for example: *metal* – *iron*; 3) synonymous words (such as quantitative characteristics of a single phenomenon) used as a form of synonyms in the process of speech occurrence of words having opposite semantics, for example: *hardness* – *softness*; *transparency* – *darkness*.

It is known that lexical synonyms are mainly lexical units with similar meanings belonging to the same word group. Quasi-synonyms are also formed by the synonymousness of words belonging to different word groups. For example: *lemmatization* (analysis of the word up to the base morpheme; specification of the base) – (*N – noun*) \leftrightarrow *lemmatizing-* (*V_h – verb_name of the action*); *regeneration* (*N – noun*) \leftrightarrow *regenerating* (*V_h – verb_name of the action*); *horror* (*N – noun*) \leftrightarrow *great* (*Adj – adjective*) (verbally). To conclude, although quasi-synonyms (partial synonyms) in the process of speech occurrence are close in meaning, their categorization varies. Quasi-synonyms include combination or intersection semantics.

CONCLUSION

1. The creation of a linguistic ontology is a promising area of modern research in the field of natural information processing, a system that reflects the potential of natural language. With the formation of linguistic ontology, a number of problems have been successfully begun to solve using automated systems. That is why, at the current time the number and quality of applications that include successful usage of many linguistic ontologies developed by a particular algorithm is expanding.

2. Ontology is a network-based lexical database based on knowledge of language and the world, embracing terms among fields and formed grounded on relations between them. Synonymous lines are the primary components of lexical database interactions. Hyponymy and holonymy are also important for search engines. Thesauruses and ontologies are also necessary sources in the processing of natural language.

3. The terms *linguistic ontology* or *language ontology* are more commonly used in the field of information technology than in linguistics, which mainly means information retrieval thesaurus specialized for automatic processing of texts, i.e., various special linguistic software gathering language vocabulary in itself and establishing (or having a branch of words) semantic relations of the words. Linguistic ontologies cover most part of the words related to a language or subject area; at the same time, it is an ontological structure in which there is a relationship between concepts. Therefore, linguistic ontologies can be considered as a special type of lexical database and a separate type of ontology.

4. Formally, an ontology is a system that consists of a set of concepts and a set of assertions about concepts which can be used to construct classes, objects, relationships, functions, and theories.

¹⁸⁵view: Abjalova M. Tahrir va tahlil dasturlarining lingistik modullari. [Manz]: monografiya / M.A. Abjalova – Toshkent: Nodirabegim, 2020. – 176 b.
¹⁸⁶<https://www.freecodecamp.org/news/an-introduction-to-part-of-speech-tagging-and-the-hidden-markov-model/>
¹⁸⁷https://uz.wikipedia.org/w/index.php?title=part-of-speech_tagging#/text=1960
¹⁸⁸<https://ru.wiktionary.org/wiki/quasi>

5. Thesauruses are lexicographical sources that cover concepts in a collection of texts or language corporuses, concepts, definitions, and terms of a special field of knowledge or field of activity. While linguistic ontology encompasses the full range of linguistic capabilities, thesauruses are limited to a relationship of concepts to concerning a certain set or direction or field

6. With the development of linguistic ontology, it is possible to use them as construction blocks of knowledge base components for large software systems, as well as construction blocks of object diagrams in object-oriented systems and conceptual schemes of databases. Moreover, they can be used in automatic semantic and pragmatic analysis of texts, natural language processing, to further develop the artificial intelligence system and increase opportunities in the field of robotics. Ontologies create an opportunity for the formation of knowledge bases for solving problems in various intellectual, in particular, expert systems.

7. In studying the lexical richness of language as a system, it is important to rely on the hypo-hyponymy relations of lexemes: it provides with the meanings of lexemes that are the names of things and subjects, phenomena in a language occurring in nature and society, and by these meanings allow generalization and differentiation of concepts about things and phenomena themselves in being.

Hyponymy is a semantic relationship that results from a hierarchical relationship of lexemes in the vocabulary. The essence of such relationships is that lexemes that express a narrower concept or meaning are in a relationship of species (hyponym) and genus (hyperonym) with lexemes that represent a broader concept or meaning. This type of relationship is accomplished through combining (integral) semantics. 8. In information searching and ontological systems, it is desirable to establish a strict hierarchical relationship to obtain accurate information. We can only include a textual whole-part relationship into a "partial whole-part relationship".

9. The proposed approaches (definitions) in defining the concept of ontology help to create a single system of terms that are convenient for discussing ontologies and their characteristics and to provide a single definition reflecting the function, structure, relationships and importance of ontology. Thus, ontology is a network-based lexical database that bases on knowledge of language and the world, embraces terms among fields, and is formed on the basis of the relationship between them.

10. The structure of the thesaurus, the principles of describing its units and relations are important in improving the quality of solving information searching problems. RuThes thesaurus (ontology according to its structure) differs from both WordNet-type ontology (thesaurus in some sources) and traditional data retrieval thesaurus in a number of important developmental principles. Qualitative coordination of knowledge and models in RuThes improves the quality of this ontology by 10-15%, knowledge gained in RuThes enables to tackle the problem faster and better than using statistical and machine teaching methods in finding solutions for a number of problems.

11. Hierarchy is the entire structure in its general form, in which the elements are interconnected with its relevancy relations from top to bottom, from general to specific, from primary to secondary, from genus to species. The construction of the

hierarchy is mainly based on the hierarchical principle, which assumes the distribution of elements in parallel levels according to their value. The synsets of linguistic ontology are based on this hierarchy, and in turn the concepts are branched and interconnected.

12. Synsets are the basic elements of linguistic ontology, a collection of concepts, and the existence of synonymy among word groups has given a rise to the emergence of species called quasi-synonyms. Such networking is important for anti-plagiarism programs, expert systems, speech analysis programs, semantic analysis programs, information retrieval systems.

13. While in thesauruses a hierarchy of all lexical wealth is created in one field, it is necessary to create a whole network of language vocabulary in linguistic ontology. Therefore, the creation of thesauruses is relatively successful and is done in a relatively short time compared to ontology. Creating a network of words from scratch or expanding an existing one is a very difficult process that involves several steps and requires extensive use of human labor and automated systems.

14. In computer linguistics, it is an important task to organize an effective search on the Internet on the basis of the ontology of the Uzbek language, to provide the necessary information related to the linguistic object that is being sought through its parts, whole, type, gender or synonyms, and contradictory meanings.

15. In the process of examining linguistic ontologies, thesauruses, information searching thesauruses, technologies for creating WordNet-type linguistic resources, especially, it has become clear that the creation of language ontology is a very difficult and arduous working process. Therefore, systematic work on the basis of the "Ontology of the Uzbek language – the concept of creating the UzNet system" will ensure the success of the result. In this study, steps 1.1, 1.2, and 1.3 of the first phase of the concept are reflected. Practically, steps 2.1, 2.2, 2.3, and 2.4 were formed as a lexicographic base. Since creating a linguistic ontology is a multi-step complicated process that requires a great deal of further research. Large team work gives great results.

16. It is significant to create an ontology of the Uzbek language for the purpose of information retrieval, natural language processing, machine translation, formalization of the Uzbek language for artificial intelligence and transformation of the Uzbek language into the Internet language. In this case, WordNet cannot be the base. The reason behind it is that the automatic performance of many stages in the creation of WordNet resources can cause major problems. This is because the features of one natural language (English) are not compatible with the features of another natural language (such as Uzbek). Therefore, the initial steps in creating UzNet have to be done manually. This process is carried out on a rule-based method, in which after most of the data is processed, the database is enhanced using a stochastic method.

17. For linguistic ontology, tagging of word groups play an important role. Its work process also continues with the conduction of morpho-analysis after graphemic analysis. In this process no synonymousness or synonymousness,

homonymousness or poly-functionality of words is defined. Once a word's group and state of manifestation are determined, its semantic relations are established. In order for these principles to be accurate, it is important that each group of words must be tagged correctly.

18. Linguistic ontologies play a significant role in solving problems regarding machine translation, question and answer systems, information searching, knowledge gaining systems, communicating systems between a computer and a person, language comprehension systems, as well as knowledge demonstration, artificial intelligence, and computer data processing. It is important in solving many problems. In linguistics, in particular, ontologies are used in the semantic annotation of the corpus of a text, machine translation, as well as in automatic tackling of synonymousness and defining of context-based homonymy, and the creation of low-level ontological resources, dictionaries, and thesauruses. In addition, multiingual ontologies are utilized by translators as sources of information, including knowledge and relevant vocabulary.

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УНИВЕРСИТЕТА

ТАШКЕНТСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ
УЗБЕКСКОГО ЯЗЫКА И ЛИТЕРАТУРЫ ИМЕНИ АЛИШЕРА НАВОИ

АБЖАЛОВА МАНЗУРА АБДУРАШЕТОВНА

ПРИНЦИПЫ СОЗДАНИЯ ОНТОЛОГИИ УЗБЕКСКОГО ЯЗЫКА

10.00.11 – Теория языка. Прикладная и компьютерная лингвистика

АВТОРЕФЕРАТ ДИССЕРТАЦИИ ДОКТОРА ФИЛОЛОГИЧЕСКИХ НАУК (DSc)

Тема диссертации доктора наук (DSc) зарегистрирована в Высшей аттестационной комиссии при Кабинете Министров Республики Узбекистан под номером В2021.4DSc/Fil36-4.

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ВВЕДЕНИЕ (автореферат докторской диссертации)

Актуальность и необходимость темы исследования. Важно отметить, что развитие современных отраслей человеческой деятельности, требующих знаний, связано с возрастанием роли компьютерных технологий во всем мире.

В настоящее время, поскольку информационные потоки значительно возрастают, возникает необходимость их защиты, оформления и упорядочивания, а также поиска новых способов автоматической обработки. В связи с этим возрастает интерес к широкому спектру информационных баз, которые можно использовать в практическом плане. Тем более, спрос на системы на основе нейросетей, выволочие из текста любую информацию без учета человеческого фактора, огромен. В половине 20-го века появились семантические сети вместе с глобальной веткой, которая была снабжена дополнительными тегами, несущими информацию о семантике элементов текстовых страниц. Неотъемлемой частью семантической сети является попытке онтологии, которая представляет собой лексическую базу данных, состоящую из ветвей слов.

Цель исследования заключается в исследовании структуры лексических языков, синонимы в узбекском языке и лингвистическая информация на основе узбекскоязычного учебного корпуса. Объектом исследования выбраны «Толковый словарь узбекского языка», синонимы в узбекском языке и лингвистическая информация на языках, составляют разработку лингвистических онтологий для интеллекта, а также в цифровых технологий и искусственного формулевании концепции создания UzNet – онтологии узбекского языка.

Предмет исследования составляет разработка лексической базы данных WordNet, технологии разработки лингвистических онтологий, семантические связи в лексических базах данных WordNet, KeNet, RuTez и концепция создания лингвистической онтологии UzNet.

Научная новизна исследования заключается в следующем:

доказано, что на основе философско-лингвистических принципов успешно определяются дифференциальные аспекты междисциплинарного развития интегральных и лексических единиц с точки зрения охвата ими семантических отношений лингвистической онтологии и тезауруса;

определены требования концептуализации к онтологии как базы лексической данных и математические модели, в которых отражается, что в лингвистической онтологии широкомасштабная междисциплинарная терминология база основывается на семантическое развлечении; на основе английской онтологической системы Princeton WordNet обоснованы системная технология создания онтологии узбекского языка (UzNet) основанной на семантических отношений в синтаксе (синонимических сборниках), принципы предоставления в ней лингвистической и бэктралингвистической информации; определены первичные элементы лингвистической онтологии: формальные принципы образования набора слов-синонимов (синсетов), асимметрия, рефлексивность, транзитивность и наследственность в

отношениях вида и рода (гипоним-типероним), целое-часть (холоним-мероним), доказано, что она выражается на основе функциональных гомеомерных и отдельных частей, порождающих отношения целое-часть; основаны национально-лингвистические особенности концепции создания онтологии узбекского языка на основе сопоставлении со структурной технологией специфической таксономической и семантической веб-системы турецкого языка KeNet;

обоснованы иерархический порядок интерпретации значений слов в UzNet'e, стохастические (теоретико-вероятностных и статистических) и основанные на правилах пометки частей речи, актуальные аспекты создания набора квазисинонимов в онтологии узбекского языка и определения лингвистического синкретизма, а также принципы построения базы данных о формальных отношениях.

Практические результаты исследования следующие:

- разработана «База данных слов-синонимов узбекского языка» для коллекций синестов (синонимов) лингвистической онтологии UzNet, получено авторское свидетельство;
- созданы базы данных омонимов, антонимов и паронимов для Узбекской лексической базы данных UzNet и получены авторские свидетельства;
- разработана база заимствованных слов с ударением для тегтирования частей речи заимствованных слов и лать толкования 11 000 заимствованных

- разработана морфологическая база данных узбекского языка и система орфографических правил для процесса лемматизации онтологии узбекского языка;
- созданы формальные орфографические правила, база данных словаря словообразования, база паронимов использованы в практическом проекте «Формирование обратимого корпуса узбекского языка» № АМ-ФЗ-201908172, *данные раздела «Фонетика»*, разработанные для Универсальной грамматики Узбекского языка и комплекс заданий, направленных на развитие Учебной компетенции использованы в проекте научных *женщин* № НЗ-2020042022 «Создание лингводидактической электронной платформы тюркских языков».
- **Внедрение результатов исследований.** На основе полученных научных результатов по концепции онтологии узбекского языка:

— результаты по определению того, что на основе философско-лингвистических принципов успешно определяются дифференциальные аспекты междиалингвистического развертывания интегральных и лексических клинических точек зрения охвата ими семантических оттенений лингвистической онтологии и тезауруса, использованны в фундаментальном проекте за № И-ОТ-2019-42 «Создание электронного поэтического словаря узбекского и английского языков (изображение облика человека, поведения, природы и национальной символики)», выполненным в Ташкентском

Государственном университете узбекского языка и литературы имени Алишера Навои (справка № 041-12341 Ташкентского государственного университета узбекского языка и литературы имени Алишера Навои от 26 октября 2021 года). В результате освещены роль и значение слов-холонимов (целое), меронимов (часть), гиперонимов (род), гипонимов (вид) в описании личности человека, характера, природы и национальных символов; изложены смысловые соотношения многозначных слов в узбекском и английском языках;

результаты систематического поиска на основе синонимов, антонимов, омонимов и паронимов в учебном корпусе узбекского языка;

– в целях создания лексикографической базы паронимов при формировании семантических отношений в онтологии узбекского языка в UzNete издан «Словарь паронимов узбекского языка» (ISBN 978-9943-7870-6-3). В результате создана база паронимов узбекского языка и сформировано лингвистическое обеспечение онтологии узбекского языка;

- заимствованные слова в узбекском языке, их ряды, комментарий(и), сведения о языке оригинале, синоним(ы) заимствований, сведения об их противоположных значениях, база ударных заимствований, которая определяется в целях развития распознавания речи и речевой компетенции, устранения речевой неспособности, использовалась в издании «Словаря ударных заимствований в узбекском языке» (Словарь ударных заимствований в узбекском языке [Текст]: учебно-методический словарь. – Ташкент: Нодирабегим, 2021. – 988 с. ISBN 978-9943-6940-9-5). В результате сформировалась акцентированная словесная база, которая послужила лингвистической опорой для создания синтезатора узбекской речи.
- Структура и объем диссертации. Диссертация состоит из введения, четырех глав, заключения, списка использованной литературы. Общий объем диссертации составляет 228 страниц.

E'LON QILINGAN ISHLAR RO'YXATI СПИСОК ОПУБЛИКОВАННЫХ РАБОТ LIST OF PUBLISHED WORKS

I bo'lim (I часть; I part)

1. Abjalova M.A. Tahir va tahlil dasturlarining lingvistik modullari. [Matn]: monografiya / M.A. Abjalova. – Toshkent: Nodirabegim, 2020. – 176 b. ISBN 978-9943-6939-0-6
2. Abjalova M.A. O'zbek tili ontologyasi: yaratish texnologiyasi va konsepsiysi. [Matn] : monografiya / M.A. Abjalova. – Toshkent: Nodirabegim, 2021. – 210 b. ISBN 978-9943-7804-5-3.
3. Qurbonova M., Abjalova M., Ahmedova N., To'laboyeva R. O'zbek tili o'zlashma so'zlarining urg'uli lug'ati [Matn]: o'quv-uslubiy lug'at. – Terniz, 2022. – 64 b. ISBN 978-9943-7870-6-3
4. Abjalova M. O'zbek tilidagi paronim so'zlar lug'ati [Matn]: o'quv-uslubiy lug'at. – Terniz, 2022. – 64 b. ISBN 978-9943-6940-9-5
5. Abjalova M. The linguistic norms of the graphene editing module // International Journal of Science and Research (IJSR), India. ISSN: 2319-7064. Volume 8 Issue 2, 2019. – P. 1005-1007. www.ijsr.net. (№ 40; Research Gate: 0.28) DOI: [https://doi.org/10.26739/2181-9297.10.00.00 № 31\)](https://doi.org/10.26739/2181-9297.10.00.00 № 31)
6. Abjalova M. Milliy korpusi mavjud bo'lmagan tillarning lingvistik dasturlarida omonimlarni tahlil qilish texnologiyasi. // So'z san'ati. Xalqaro jurnal. Samarcand, 1/2020. – B. 117-128. ISSN 2181-9297. DOI: [http://dx.doi.org/10.26739/2181-9297.10.00.00 № 31\)](http://dx.doi.org/10.26739/2181-9297.10.00.00 № 31)
7. Abjalova M., Iskandarov O. Matlarni morfoloqik tahlil qilish modulli va uning algoritmi. – T.: O'ZMU xabarlar // Mirzo Ulug'bek nomidagi O'zbekiston Milliy universiteti ilmiy jurnalni. – Toshkent, 2/2020. – B. 160-163. (10.00.00 № 15)
8. Axmedova X., Yusupova D., Abjalova M. Algorithm Based on Linguistic Models in Machine Translation Between English and Uzbek. // Global Scientific Journal Publications Volume 8, Issue 12. December 2020. – P. 1498-1502. ISSN 2320-9186.
9. Abjalova M., Erkinov F. Elektron lug'at va kibretleksikografiya. // O'ZMU xabarlar. Mirzo Ulug'bek nomidagi O'zbekiston Milliy universiteti ilmiy jurnalni. – Toshkent, 1/2021. – B. 160-163. (10.00.00 № 15)
10. Abjalova M., Elova D. Tabitiy tilni qayta ishlash (NLP)da so'z turkumlarini teglash masalasi. // O'zbekistonda til va madaniyat, – Toshkent: ToshDo'TAU, 1/2021. – B. 6-20. (10.00.00 № 33)
11. Abjalova M., Yuldashev A. Methods for Determining Homonyms In Homonymy And Linguistic Systems. ACADEMIA: An International Multidisciplinary Research Journal. Vol. 11, Issue 2, February 2021. Impact Factor: SJIF 2021 = 7.492 (<https://saai.com>). ISSN: 2249-7137 (№ 2, № 35).

12. Abjalova M. Lingvistik ontologiya – leksik ma'lumotlar bazasi. // O'zbekistonda tili va madaniyat, – Toshkent: ToshDO'TAU, 4/2021. – B. 6-12.
- (10.00.00 № 33)
13. Abjalova M. Leksik ma'lumotlar bazalar tafsifi. // O'zbekistonda tili va madaniyat: Amaliy filologiya, – Toskent: ToshDO'TAU, 4/2021. – B. 95-107.
- (10.00.00 № 33)
14. Abjalova M. Ta'lim tizimida Shanxay hankorlik taskiloti davlatlari. // Academic Research In Educational Sciences Volume 2 | Issue 9 | 2021 | ISSN: 2181-1385 | Scientific Journal Impact Factor (SJIF) 2021: 5.723 Directory Indexing of International Research Journals-CiteFactor 2020-21: 0.89 DOI: 10.24412/2181-1385-2021-9-67-72. – P. 67-72. (№ 16).
15. Abjalova M., Iskandarov O. Methods of Tagging Part of Speech of Uzbek Language. // IEEE – UBMK – 2021: 6th International Conference on Computer Science and Engineering. – Ankara – Turkey, 15-16-17 September of 2021. – P. 82-85. <https://ieeexplore.ieee.org/document/9558900>. (№ 40; Impakt Faktor 5.5, № 14 ResearchBib).
16. Abjalova M. The Importance of Language Corpus in the Construction of Lexicographic Sources. // Current Research Journal of Philological Sciences (2767-3758), 2(12), – pp. 161–166. <https://doi.org/10.37547/philological-crips-02-12-31>.
17. Abjalova M. Omonimiya va lingvistik tizimlarda omonimlarni aniqlash usullari. // Oriental Renaissance: Innovative, educational, natural and social sciences. Volume 1 | Issue 10 ISSN 2181-1784 Scientific Journal Impact Factor SJIF 2021: 5.423. – pp. 1016-1021. <http://www.oriens.uz/> (№ 12, № 14, № 23).
18. Abjalova M. Teknologiya analiza omonimov dlya programm analiza tekstov na uzbekском языке // Международная научно-практическая конференция "Наука и образование в современном мире: вызовы ХХI века". – Нури-Султан, Казахстан: Молодой учёный, – 2020. 13-17 марта 2020 г. – С. 14-16.
19. Abjalova M. Avtomaticheskiy analiz frazeologicheskikh единиц в лингвisticheskikh programmakh // VIII Международная конференция по компьютерной обработке тюркских языков «TurkLang-2020». (Группы конференции). Уфа: ИИЯП УФИТС РАН, 2020. – С. 76-80.
20. Abjalova M., Rashidova U. Lingvistik ta'minotni yaratishda frazeologik birliklar masalasi // "Kompyuter lingvistikasi: muammlamo va yechimlari". Xalqaro onlayn ilmiy-amaliy konferensiya materiallari to'plami. – Toskent, 19-aprel, 2021-yil. – B. 22-26.
21. Abjalova M. O'zbek tili Milliy korpusida sinonimayzer yoxud sinonimizatorini yaratish masalasi // O'zbek milliy va ta'limiylar korpuslarini yaratishning nazarli va amaliy masalalari / Xalqaro ilmiy-amaliy konferensiya materiallari. 2021 yil 7 may. Elektron nashr / ebook. – Toshkent: ToshDO'TAU, 2021. – 330 b. – B. 38-40.
22. Elov B., Axmedova X., Abjalova M. Omonim so'zlarini farqlash usullari // O'zbek milliy va ta'limiylar korpuslarini yaratishning nazarli va amaliy masalalari /
- Xalqaro ilmiy-amaliy konferensiya materiallari. 2021 yil 7 may. Elektron nashr / ebook. – Toshkent: ToshDO'TAU, 2021. – 330 b. – B. 41-44.
19. Абжалова М. Синонимайзер (синонимизатор) в образовательной корпuse узбекского языка. // TurkLang – 2021: Turkiy tillari kompyuterda qayta ishlash IX xalqaro konferensiysi.
20. Abjalova M., Bozorg S. KvaZisimonimlar nutqiy i'mkoniyat sifatida. // Актуальные вызовы современной науки, LX Международная научная конференция 26-27 июня 2021 г. – С. 123-126.
21. Raupova L., Normuradova N., Menglyev B., Elov B., Abjalova M. O'zbek tilining ta'limiylar korpusini yaratish nomli amaliy toyibasi xususida. // "O'zbek tili tarraqqiyoti va xalqaro hankorlik masalalar" mavzusidagi xalqaro konfrensiyasi "Zamonaviy leksikografiya, til korpuslari va turkiy tillar platformalarini yaratish muammolari" nomdagi sho'ba materiallari, 2021-yil 18-oktabr. – B. 8-14.
22. Normuradova N., Raupova L., Abjalova M. "Turkiy tillarning lingvodidaktik elektron platformasini yaratish" nomli amaliy loyihalar xususida. // "O'zbek tili tarraqqiyoti va xalqaro hankorlik masalalar" mavzusidagi xalqaro konfrensiyasi "Zamonaviy leksikografiya, til korpuslari va turkiy tillar platformalarini yaratish muammolari" nomdagi sho'ba materiallari, 2021-yil 18-oktabr. – B. 15-20.
23. Elov B., Abjalova M., Yuan Min. Priskladnaia lingvistika: problemy lingvisticheskikh korpusov i creation platforom turksekh yazykov / O'zbek tili tarraqqiyoti va xalqaro hankorlik masalalari" mavzusidagi xalqaro konfrensiyasi "Zamonaviy leksikografiya, til korpuslari va turkiy tillar platformalarini yaratish muammolari" nomdagi sho'ba materiallari, 2021-yil 18-oktabr. – B. 94-99.
24. Abjalova M. Lingvistik ontologiyalarni takomillashtirishda til korpuslaridan foydalanan omillari. // "O'zbek tili tarraqqiyoti va xalqaro hankorlik masalalari" mavzusidagi xalqaro konfrensiyasi "Zamonaviy leksikografiya, til korpuslari va turkiy tillar platformalarini yaratish muammolari" nomdagi sho'ba materiallari, 2021-yil 18-oktabr. – B. 156-162.
25. Abjalova M., Salomon A. Mashina tarjimasi lingvistik ta'minotni uchun o'zbek↔ingliz sinonimlar bazasini yaratish masalasi. // "O'zbek tili tarraqqiyoti va xalqaro hankorlik masalalari" mavzusidagi xalqaro konfrensiyasi "Zamonaviy leksikografiya, til korpuslari va turkiy tillar platformalarini yaratish muammolari" nomdagi sho'ba materiallari, 2021-yil 18-oktabr. – B. 362-365.
- II bo'lim (II часть; II part)**
26. Abjalova M., Iskandarov O. O'zbek tilidagi matnlarni avtomatik sintez va tahlili qilish dasturi. Guvohnoma № DGU 06645. – Toshkent, 2019. (mualliflik juyohnomasi)
27. Abjalova M., Rashidova U., Rahimov S. O'zbek tilidagi sinonim so'zlarining ma'lumotlar bazasi. Guvohnoma № BGU 00380. – Toshkent, 2019. (mualliflik juyohnomasi)

28. Abjalova M., Iskandarov O. O'zbek tilidagi omonim so'zlarining ma'lumotlari bazasi. Guvochnoma № BGU 00381. – Toshkent, 2019. (mualliflik guvochnomasi)
29. Abjalova M., Rashidova U., Iskandarov O. O'zbek tilidagi antonim so'zlarining ma'lumotlari bazasi. Guvochnoma № BGU 00390. – Toshkent, 2020.
30. Qurbanova M., Abjalova M., Axmedova N., To'laboyeva R., Iskandarov O. O'zbek tilidagi o'zlashma so'zlarining urg'uli bazasi. Guvochnoma № BGU 00404. – Toshkent, 2020. (mualliflik guvochnomasi).
31. Abjalova M., Xolyorov U., Iskandarov O., Xudoyberganov N., Nafasova V. O'zbek tilidagi paronim so'zlarining ma'lumotlari bazasi. Guvochnoma № BGU 00469. – Toshkent, 2021. (mualliflik guvochnomasi)
32. Abjalova M. Lingvistik dasturlari uchun omonimlarni tahlil qilish texnologiyasi // "Tilshunoslikdagi zam'onaviy yo'nalishlar: muammolar va yechimlar" mavzusidagi Xalqaro ilmiy-amaliy 1-onlaysin konferensiya. – Andijon, 2020. – B. 666-668.
33. Abjalova M., Ergasheva N., Azizova S. Uztextanalysis – o'zbek tilidagi matnlarni avtomatik tahrir va tahlili qitishga mo'ljallangan dasturiy ta'minot // "Tilshunoslikdagi zam'onaviy yo'nalishlar: muammolar va yechimlar" mavzusidagi Xalqaro ilmiy-amaliy 1-onlaysin konferensiya. – Andijon, 2020. – B. 686-689.
34. Abjalova M. Matnlar bilan ishlashga mo'ljallangan lingvistik dasturlarni yaratish – davr talabi. O'zbekistonda ilm-fan va ta'ilin // Oriental Art and Culture. Ilmiy-metodik jurnal. – Qo'qon, 26.03.2020. – B. 392-395.
35. Abjalova M. Lingvistik kompyuter dasturlari uchun ma'lumotlari bazasi va lingvistik professor. // «O'zbek tilini dunyo niqyosida keng tang ib qilish bo'yicha hankorlik istiqbollarri» mavzusidagi xalqaro ilmiy-amaliy anjuman materiallari. 2020-yil 19-20-oktabr. – B. 509-512.
36. Abjalova M. Kitob mutolaasi oiladan boshlanadi (tahilliy munosabat) // "Kitobxononik madaniyatini yuksaltirish: muammo va vazifalar" mavzusida ilmiy-amaliy konferensiya – Navoiy, 2020.
37. Abjalova M. O'zbek Milliy korpusining tarixiy asosi. "Filologyaning dolzarb muammotari // The actual problems of Philology" mavzusidagi Xalqaro ilmiy-amaliy internet konferensiya. – Farg'ona, 2020. – B. 74-76.
38. Abjalova M., Qurbanova M. Radamlı iqtisidiyot davrida nutq sintezatorining zarurati. O'zbekistonda ilm-fan va ta'ilin / Oriental Art and Culture. Ilmiy-metodik jurnal. – Qo'qon, 26.05.2020. – B. 33-36 <http://oac.dsni-qf.uz>
39. Abjalova M. O'zbek tili milliy korpusida so'zshaklini leksikografik baza asosida qidiruv imkoniyatlari // Kompyuter lingvistikasi: muammolar, yechim, istiqbollar / Respublika ilmiy-texnik konferensiya to'plami. Elektron nashr / ebook. – Toshkent: ToshDO'TAU, 2021. – B. 12-17.
40. Abjalova M., Abdumuminov B. Lingvistik dasturlari uchun o'zbek tilidagi frazemalar bazasini yaratish tamoyillari // Kompyuter lingvistikasi: muammolar, yechim, istiqbollar / Respublika ilmiy-texnik konferensiya to'plami. Elektron nashr / ebook. – Toshkent: ToshDO'TAU, 2021. – B. 63-67.

41. Abjalova M., Geldiyeva X. Terminlarni tarjuma qilish masalalari // Kompyuter lingvistikasi: muammolar, yechim, istiqbollar / Respublika ilmiy-texnik konferensiya to'plami. Elektron nashr / ebook. – Toshkent: ToshDO'TAU, 2021. – B. 85-89.
42. Abjalova M., Sharipov E. O'zbek tezaurus lug'ati uchun sifat turkumi huzasini yaratish masalasi // Kompyuter lingvistikasi: muammolar, yechim, istiqbollar / Respublika ilmiy-texnik konferensiya to'plami. Elektron nashr / ebook. – Toshkent: ToshDO'TAU, 2021. – B. 189-193 b.
43. Abjalova M., Ortigaliyeva G. "Alisher Navoy asarlarning izohli lug'ati" mobil ilovasini yaratish – davr talabi // Kompyuter lingvistikasi: muammolar, yechim, istiqbollar / Respublika ilmiy-texnik konferensiya to'plami. Elektron nashr / ebook. – Toshkent: ToshDO'TAU, 2021. – B. 194-199 b. (hammamallif.)
44. Abjalova M., Rahmonaliyeva T. O'zbek tilini xorijiy mamlakatlarda o'qitish texnologiyasi va intellektual tizimlari // Kompyuter lingvistikasi: muammolar, yechim, istiqbollar / Respublika ilmiy-texnik konferensiya to'plami. Elektron nashr / ebook. – Toshkent: ToshDO'TAU, 2021. – B. 207-211 b.
45. Elov B., Abjalova M. "Sun'iy intellektiga moslashtirilgan o'zbek kompyuter tili yaratildi" (Kompyuter lingvistikasi: taraqqiyot sari qadam). / "Yangi O'zbekiston", 26.06.2021. № 129.
46. O'zbek tili milliy korpusi – muhim madaniy voqelik (davra suhbat) / "Ma'rifa", 11.08.2021. № 32 (9357).
47. Xolomin – meronim munosabati: modellasshtirish tamoyillari. Filologiya filiali doktori, professor Hamid G'ulomovich Ne'matov tavalludining 80 yilliga bug'ishlangan "Filologik tadqiqotlar: muammo va yechim" mavzusida xalqaro ilmiy-nazariy konferensiya. – Buxoro, 22.11.2021. – B. 72-76.
48. Abjalova M. Ta'ilimy korpus – lingvoddidaktikada asosiy texnologik vosita. // Xorijiy tillarni o'qitishning zam'onaviy paradigmalar: Respublika ilmiy-amaliy konferensiya materiallari. 2021-yil 21-dekabr, – Samarqand. – B. 363-369.

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