

These are examples of trade laws that will need to be encoded in JScripts and Bill of Ladings:

- http://itd.customs.go.th/igt/en/main_frame.jsp
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China:

- <https://www.transcustoms.com/>
- <https://wits.worldbank.org/tariff/trains/en/country/CHN>

Myanmar:

- <https://www.myanmartradeportal.gov.mm/en/tariff-nomenclature>
- <https://customs.gov.mm/wp-content/uploads/2024/10/Customs-Tariff-of-Myanmar-2022-updated19.12.2022.pdf>
- <https://www.trade.gov/country-commercial-guides/burma-import-tariffs>

Tariffs and imports/exports can only be applied to goods, i.e. touchable nouns.

Resources to Explore

1. **WordNet (Princeton University):**
 - A lexical database for the English language that categorizes nouns into synsets, including physical objects.
 - You could extract nouns tagged as "physical entities" from this resource.
2. **Ontologies and Taxonomies:**
 - Databases like **ConceptNet** or **DBpedia** categorize real-world objects and concepts.
 - They often separate physical objects from abstract ideas.
3. **Thesauruses and Dictionaries:**
 - Many online dictionaries or thesauruses allow searches by category, such as "physical objects" or "common nouns."
4. **Open Data Sources:**
 - **Wikidata** and **Wikipedia** have structured data on objects, often linked to categories like "tools," "furniture," "food," etc.
5. **Machine Readable Corpora:**
 - Language corpora like the **British National Corpus (BNC)** or **COCA (Corpus of Contemporary American English)** can be filtered for nouns used in physical contexts.
6. **Specialized Lists:**
 - Industry-specific lists (e.g., for trade, manufacturing, or education) often include exhaustive inventories of tangible goods.

Challenges with Creating a List

1. **Language Variability:**
 - Many nouns describe both tangible and intangible entities (e.g., "paper" as a physical object vs. "paper" as a research publication).
 - Context often determines whether a noun is "touchable."
2. **Exhaustiveness:**
 - English has a vast lexicon, and trying to enumerate all objects (including archaic or highly specific terms) would be daunting.

Automating a List

If you'd like, I can help draft a script or process to extract a list of touchable nouns using existing linguistic databases or corpora. This could involve:

1. Filtering nouns tagged as "physical entities."
2. Excluding abstract nouns and synonyms.
3. Organizing results into hierarchical categories for easier reference.