## navigation

The process of locating a concept by traversing links represented by relationships or reference set members.

## **Notes**

• Navigation can supplement term based searching by providing logical or intuitive routes through SNOMED CT.

## **Examples**

- Viewing and/or selecting concepts that:

  - are more specific (or more general) by following subtype relationships.
    share a common defining characteristic by traversing attribute relationships.
    are practically related to a common use case by following links specified by an association reference set
    are presented in a rational order represented by an ordered association reference set.

## **Related Links**

- Navigation hierarchy
- Release File Specifications
  - 4.2.3 Relationship File Specification
  - 5.2.1.4 Association Reference Set
  - o 5.2.1.5 Ordered Association Reference Set
- Terminology Services Guide
- 6.2 Hierarchical Navigation
   Reference Sets Practical Guide
- - 5.4 Association Reference Set
     5.5 Ordered Association Reference Set