

## IV. Search Tool - PATENTSCOPE



### C. Advanced Search - 1/2

- Advanced Search accepts complex search queries
- Field Codes and Operators are available to create the queries

**Field Code :** <http://patentscope.wipo.int/search/en/help/fieldsHelp.jsf>

**Operator :** <http://patentscope.wipo.int/search/en/help/querySyntaxHelp.jsf>

72

---(Slide 72)---

Next, I will explain “advanced search”, which allows the use of more complex queries as compared to “simple search”. In particular, you can do searches by specifying “field code” or “operator”. For details, please refer to the links listed below.

### C. Advanced Search - 2/2

#### *~ Examples of search queries ~*

##### **Example 1 Cutting NEAR5 trunk**

“cutting” and “trunk” are located within 5 words of each other

##### **Example 2 IN(Jobs) AND DP:[2007 TO 2009] AND EN DE(TOUCH)**

Inventions by Steve Jobs published during the period from 2007 to 2009 containing the keyword “touch” in the description

**Field Code :** <http://patentscope.wipo.int/search/en/help/fieldsHelp.jsf>

**Operator :** <http://patentscope.wipo.int/search/en/help/querySyntaxHelp.jsf>

73

---(Slide 73)---

I will next give some examples of “advanced search”.

“Example 1” is the example of the proximity search, whose search results will list documents where the terms “cutting” and “trunk” occur within five words from each other.

In “Example 2” three search conditions are combined.

One: the invention was made by Steve Jobs.

Two: the publication period was between 2007 and 2009.

Three: the description of the invention includes the term “touch”. The search result will list publications that satisfy these three conditions.