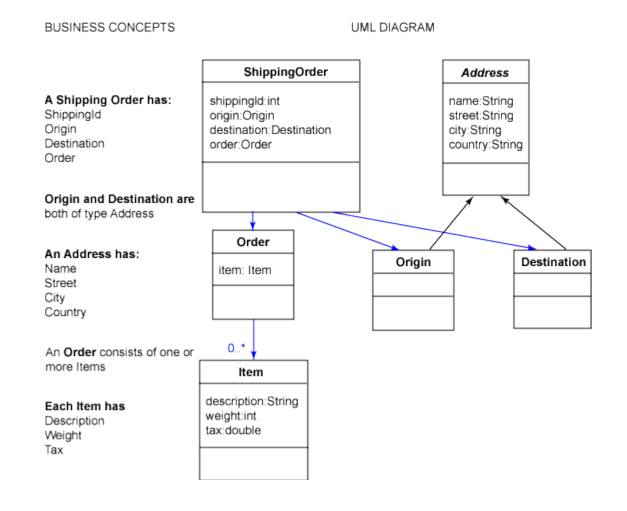
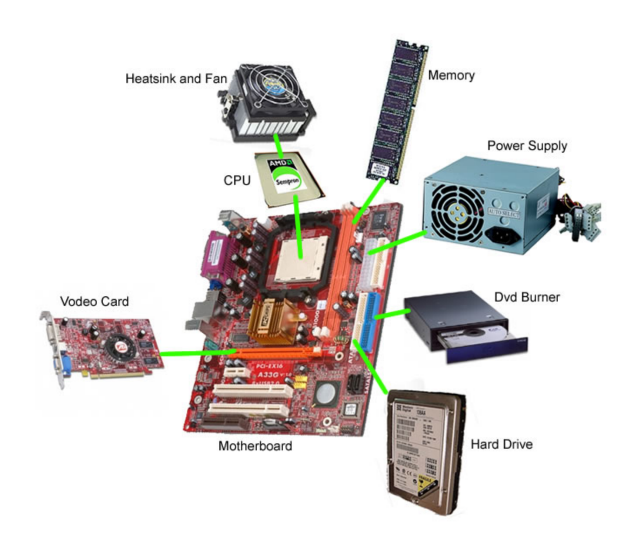
INF 212 ANALYSIS OF PROG. LANGS PLUGINS

Instructors: Crista Lopes Copyright © Instructors.

Modules as conceptual units



Modules as physical components



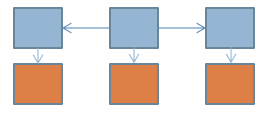
Software modules as physical components

- Source components
 - Get the source, make it yours. Simple.
- Binary components
 - Java: jar files
 - .NET: DLL files
 - □ C/C++: so files
 - **-** ...
 - Not so simple

Source vs. Binary

Discuss

- □ 3 steps
 - Independent compilation



2. Dynamic Loading



Instantiation of classes

- Dynamically-typed languages
 - Simple
- Statically-typed languages
 - Not so simple

Discuss

Binary components -- Python

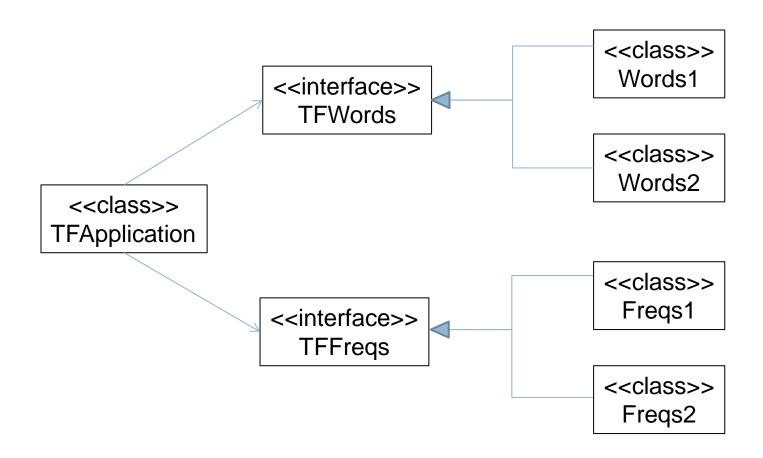
```
1 #!/usr/bin/env python
 import sys, ConfigParser, imp
3
4 def load plugins():
5
      config = ConfigParser.ConfigParser()
      config.read("config.ini")
6
7
      words plugin = config.get("Plugins", "words")
8
      frequencies_plugin = config.get("Plugins", "frequencies")
9
      global tfwords, tffregs
10
      tfwords = imp.load_compiled('tfwords', words_plugin)
11
      tffreqs = imp.load_compiled('tffreqs', frequencies_plugin)
12
13 load_plugins()
14 word_freqs = tffreqs.top25(tfwords.extract_words(sys.argv[1]))
15
16 for (w, c) in word_freqs:
17 print w, ' - ', c
```

Binary components - Python

- Python
 - No need to worry about types during independent compilation

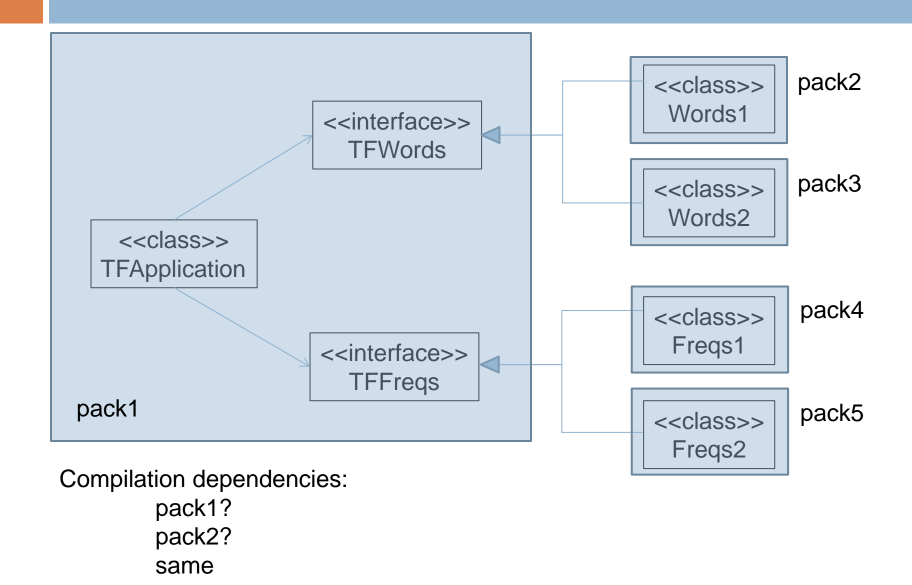
```
class TFApp {
 static void main(String[] args) {
 HashMap<String, int> wordFreqs;
 wordFreqs = tffreqs.top25(tfwords.extract_words(sys.argv[0]));
         Types?
```

```
interface TFWords {
     public List<String> extractWords(string path);
 interface TFFreqs {
     public HashMap<String, int> top25(List<String> words);
class TFApp {
 static void main(String[] args) {
 HashMap<String, int> wordFreqs;
  TFWords tfwords; //= ???
  TFFreqs tffreqs ;//= ???
  wordFreqs = tffreqs.top25(tfwords.extract_words(sys.argv[0]));
                    Types ok!
```

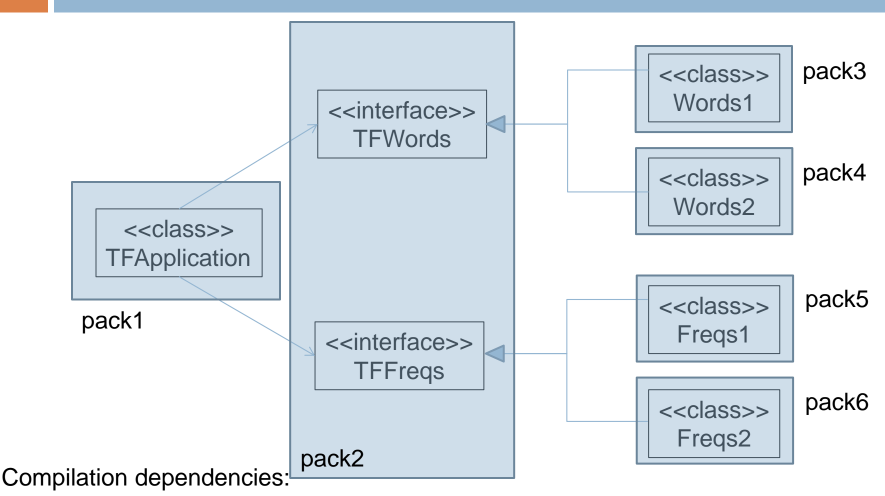


How do we partition into jars?

Physical modularization 1 - Typed



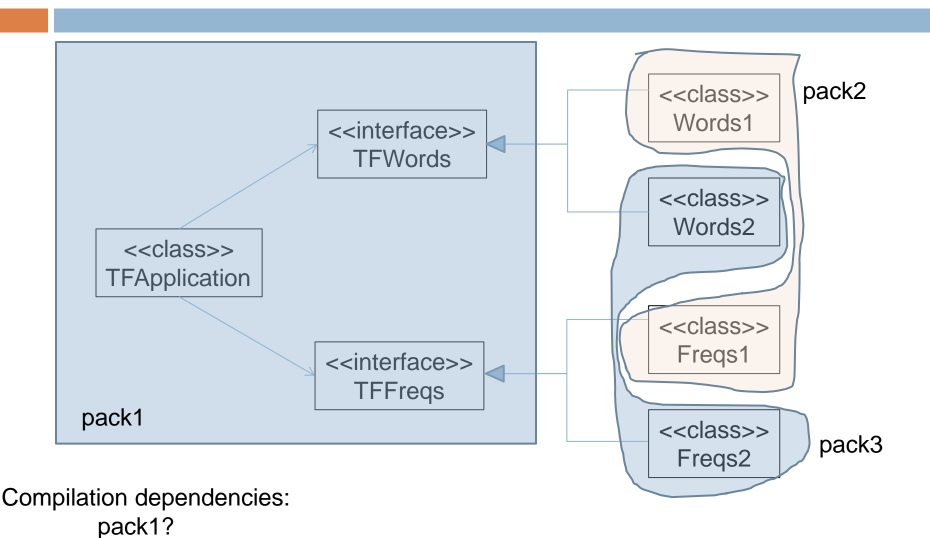
Physical modularization 2 – Java



pack1? pack2?

pack3?

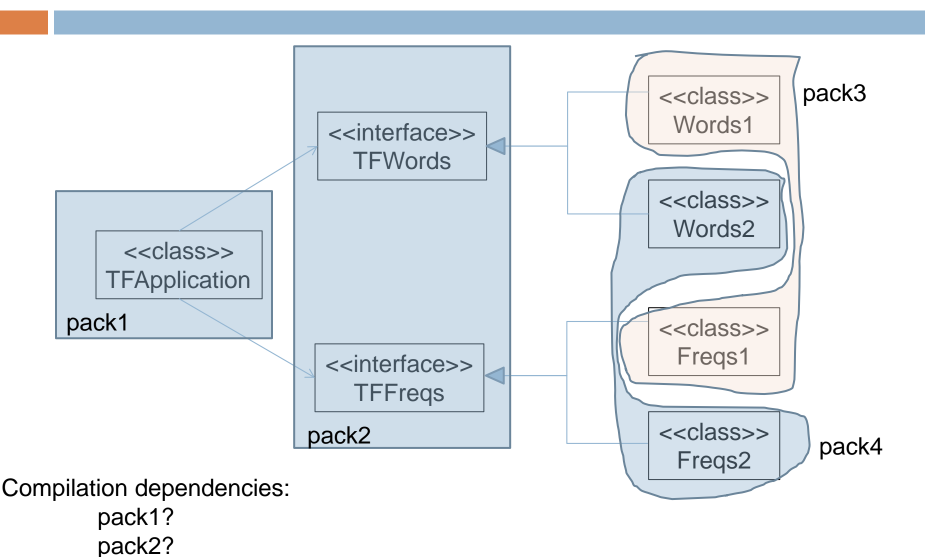
Physical modularization 3 – Typed



pack2?

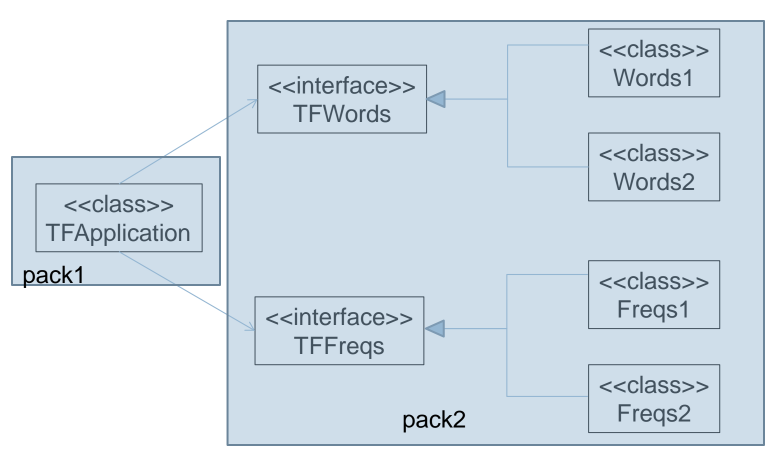
pack3?

Physical modularization 4 – Typed



pack3?

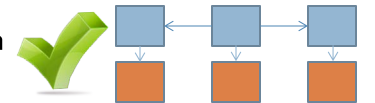
Physical modularization 5 – Typed



Compilation dependencies:

pack1? pack2? ?????

- □ 3 steps
 - Independent compilation



Dynamic Loading



Instantiation of classes

```
interface TFWords {
     public List<String> extractWords(string path);
 interface TFFreqs {
     public HashMap<String, int> top25(List<String> words);
class TFApp {
 static void main(String[] args) {
 HashMap<String, int> wordFreqs;
  TFWords tfwords; //= ???
  TFFreqs tffreqs ;//= ???
 wordFreqs = tffreqs.top25(tfwords.extract_words(sys.argv[0]));
```

```
class TFApp {
  static void main(String[] args) {
    HashMap<String, int> wordFreqs;
    TFWords tfwords = new Words1();
    TFFreqs tffreqs = new Freqs1();
    wordFreqs = tffreqs.top25(tfwords.extract_words(sys.argv[0]));
  }
}
```

?????

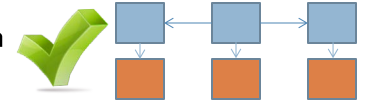
Coupling between physical components! TFApp needs one of the other components in order to **compile**!

```
class TFApp {
 static void main(String[] args) {
  HashMap<String, int> wordFreqs;
  TFWords tfwords = create instance dynamically ("...");
  TFFreqs tffreqs = create instance dynamically ("...");
  wordFreqs = tffreqs.top25(tfwords.extract_words(sys.argv[0]));
           You need to research how to do it
           in your language of choice
                                               Given by .ini file
```

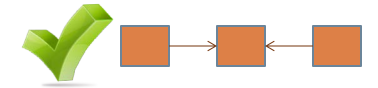
Dynamic loading of libraries

- □ Java:
 - ClassLoader class
- □ .NET
 - Assembly class
- □ Raw C++, Linux:
 - □ dlopen, dlsym, dlclose
- □ Raw C++, Win32
 - LoadLibrary()

- □ 3 steps
 - Independent compilation



Dynamic Loading

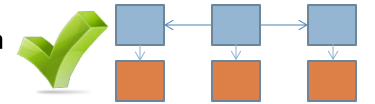


Instantiation of classes

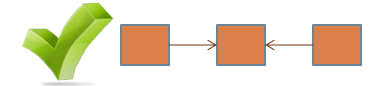
Instantiation

- Java
 - Class.forName("...").newInstance();
- □ .NET
 - Activator.CreateInstance(type)
- □ Raw C++
 - ?? Factory pattern in linked lib, maybe??

- □ 3 steps
 - Independent compilation



Dynamic Loading



Instantiation of classes

