

Graphics System Software Product Manager

Some history...

• 1984 Macintosh introduced

Some history...

- 1984 Macintosh introduced
- Relatively unheard of concept copy/paste

Some history...

- 1984 Macintosh introduced
- Relatively unheard of concept copy/paste
- Support for ALL your favorite data types
  PICT and TEXT

Some history...

- 1984 Macintosh introduced
- Relatively unheard of concept copy/paste
- Support for ALL your favorite data types
  PICT and TEXT
- Extended to include color, 32-bit QuickDraw

Goals today...

• We want to enrichen interchange capabilities

- We want to enrichen interchange capabilities
- Richer data shared through IAC, AppleEvents

- We want to enrichen interchange capabilities
- Richer data shared through IAC, AppleEvents
- Which problems are we trying to solve?
  - Defining the container

- We want to enrichen interchange capabilities
- Richer data shared through IAC, AppleEvents
- Which problems are we trying to solve?
  - Defining the container YES

- We want to enrichen interchange capabilities
- Richer data shared through IAC, AppleEvents
- Which problems are we trying to solve?
  - Defining the container YES
  - Defining the contents

- We want to enrichen interchange capabilities
- Richer data shared through IAC, AppleEvents
- Which problems are we trying to solve?
  - Defining the container YES
  - Defining the contents For common types

- We want to enrichen interchange capabilities
- Richer data shared through IAC, AppleEvents
- Which problems are we trying to solve?
  - Defining the container YES
  - Defining the contents For common types
  - Hypergalactic interchange

- We want to enrichen interchange capabilities
- Richer data shared through IAC, AppleEvents
- Which problems are we trying to solve?
  - Defining the container YES
  - Defining the contents For common types
  - Hypergalactic interchange Not today

- We want to enrichen interchange capabilities
- Richer data shared through IAC, AppleEvents
- Which problems are we trying to solve?
  - Defining the container YES
  - Defining the contents For common types
  - Hypergalactic interchange Not today
- Applications adopt standard resource types

How?

• The Resource Manager

- The Resource Manager
- Definition of new resource types

- The Resource Manager
- Definition of new resource types
- Define common types with input from YOU:

- The Resource Manager
- Definition of new resource types
- Define common types with input from YOU:
  - Types that you want to see defined

- The Resource Manager
- Definition of new resource types
- Define common types with input from YOU:
  - Types that you want to see defined
  - What data you want in those types

- The Resource Manager
- Definition of new resource types
- Define common types with input from YOU:
  - Types that you want to see defined
  - What data you want in those types
  - Types you would support in applications

How?

• Register types through MacDTS

- Register types through MacDTS
- Publish and document types regularly

- Register types through MacDTS
- Publish and document types regularly
- Standardize on a common set

- Register types through MacDTS
- Publish and document types regularly
- Standardize on a common set
- AppleLink your suggestions to:
  - File Format Feeback
  - "FF.FEEDBACK"

How about some ideas...

- We would like to see specific input on:
  - Application needs for formatted text
  - Additional graphics you need to support
  - Alternate media types
  - Others...



# The power to be your best