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HyperCard 2.3: Data Handling Limits (1/96)

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TOPIC -----

What are some of the limits of HyperCard and its various components?

DISCUSSION -----

HyperCard's maximum limits are theoretical. In a practical situation, the actual limits may be less than, or sometimes greater than, the limits stated here and in the HyperCard documentation. This is due to the different levels of complexity possible in a stack. For example, HyperCard currently brings an entire card into memory at once, so the maximum size of a card is limited by available memory. It's possible that a card with a lot of extra text and long scripts, created while running HyperCard on a Macintosh with 2 megabytes of RAM, could not be opened on a Macintosh with 1 megabyte. The current useful size of a card (or background) is therefore between 50 and 100 kilobytes. The value represented by LONGINT is 2,147,483,647; the value represented by INTEGER is 32,767.

STACK LIMITS

Stack size: 512 megabytes

Minimum stack size: 4896 bytes

Maximum total number of bitmaps, cards, and backgrounds per stack: 16,777,216

Maximum stack name size: 31 characters

Maximum stack script size: 30,000 characters

BACKGROUND LIMITS

Background Size (bytes): LONGINT (limited by HC stack size; less than 100 kilobytes for practical use)

Minimum background size: 64 bytes

Maximum parts per background: Integer

Maximum total part size per background (bytes): LongInt

Maximum background name size: 31 characters

Maximum background script size: 30,000 characters

CARD LIMITS

Card size (bytes): LONGINT (limited by HC stack size; less than 100 kilobytes)

for practical use)
Maximum card size: 64 bytes
Maximum parts per card: INTEGER
Maximum total part size per card (bytes): LONGINT
Maximum total text size per card (bytes): LONGINT
Maximum card name size: 31 characters
Maximum card script size: 30,000 characters

PART (BUTTON OR FIELD) LIMITS

Part size (bytes): INTEGER (The sum of the other elements in the button or field must be less than the part size.)
Minimum overhead per part: 30 bytes
Maximum part name size: 31 characters
Maximum part text size: 30,000 characters
Maximum part script size: 30,000 characters

HYPERTALK LIMITS

Maximum nested REPEAT structures: 30
Maximum nested REPEAT structures: 32
Maximum active variables (all pending handlers): 512
Maximum size card name with GO command: 31 characters
Maximum variable name size: 31 characters
Maximum number format size: 31 characters
Maximum size of command with arguments: 254 characters
Maximum handler name size: 254 characters
Maximum script size: 30,000 characters
Maximum variable value size: Limited by available memory

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04 Jan 1996 - Added new limit information.

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