The Impact of GIM
Quark Mixing
The existence of charm
The “matrix” in “CKM matrix”

nailing (almost) approximate T symmetry

the third family
Phenomenology of heavy quark decays
Axions
Loops
Taking loops seriously!

(This was especially bold, since even the tres were insecure.)
Short-distance analysis
Phenomenology of $K_L \leftrightarrow K_S$ mixing, $K \rightarrow \pi l\bar{l}$, ..., $\mu \rightarrow e\gamma$, ...
Now What?
The family question is now sharply defined.

The answer, though, is quite unclear:

symmetry?

topology?
Mr. Natural

MR. NATURAL, WHAT DOES IT ALL MEAN??

DON'T MEAN SHEET...

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landscape?