Available completion modes - availability of various features

Input Completion	<u>ldo</u>	<u>ldo</u>	ldo ido-grid	ldo ido-grid	Ido Ido-vertical	Ido Ido-vertical	<u>ivy</u>	Ido/Helm	<u>Helm</u>
<u>Availability</u>		ido-ubiquitous		ido-ubiquitous		ido-ubiquitous			
Selected ⇒									
mode	Ido geometry:	Ido geometry:	Ido geometry:	Ido geometry:	Ido geometry:	Ido geometry:		For Ido: all Ido	
See also:	default - linear	default - linear	grid (both collapsed and	grid (both collapsed and	vertical	vertical		geometries supported	
∑ Completion/Input			expanded)	expanded)					
Key bindings	Symbol Legend:								
of commands with	• V: enhanced completion mode available for this command								
input completion capable prompt	 : Ido completion is available for this command, but only when the command symbol is placed in the ido-cr+-function-whitelist user-option. : Uses Ido with last specified Ido geometry, even when ivy or helm mode is selected. 								
⊕ Updabio prompt	 Uses Ido with last specified Ido geometry, even when Ivy or helm mode is selected. X: enhanced completion mode is not available for this command. It only offers the Emacs default completion. 								
	N/A: This completion mode is not available for this command. Ido: When Ido/Help mode is selected: Ido mode used here, supports all geometries Helm: When Ido/Helm mode is selected: Helm mode used here								
	• 🚧 : does no	t always start with th	ne requested Ido g	eometry but works aft	ter re-selecting the lo	do geometry (need fu	urther investigat	tion)	
C-x C-f	~	V	V	V	▼	V	~	Ido✓	~
<u>C-x b</u>	~	V	V	V	▼	V	~	Ido✓	~
<u>C-x k</u>	V	~	V	V	~	V	~	Ido✓	~
<f1> C</f1>	×	×	×	X	×	×	V	Helm ✓	~
<f1> F</f1>	×	×	×	X	×	×	V	Helm ✓	~
<f1> I</f1>	×	\rightarrow	×	\rightarrow	×	\rightarrow	V	Helm ✓	~
<f1> L</f1>	×	\rightarrow	X	\rightarrow	×	\rightarrow	V	Helm ✓	~
<f1> P</f1>	×	\rightarrow	X	\rightarrow	×		V	Helm	V
<f1> S</f1>	×	\rightarrow	×	\rightarrow	×	\rightarrow	V	Helm	V
< <u>f1> f</u>	×	\rightarrow	×	\rightarrow	×	\rightarrow	V	Helm	V
<f1> o</f1>	×	\rightarrow	×	\rightarrow	×	\rightarrow	V	Helm	V
<f1> v</f1>	×	\rightarrow	×	\rightarrow	×	\rightarrow	▽	Helm✓	✓
<f1> w</f1>	×	\(\rightarrow	×	\rightarrow	×	\rightarrow	~	Helm ✓	~
<f11> ? p</f11>	×	\rightarrow	×	\rightarrow	×	\rightarrow	~	Helm ✓	~
M-g M-h	~	V	▽	V	▼	V	~	N/A	N/A
М-д М-у	▽	✓	▽	~	▼	▽	▽	N/A	✓
<u>M-x</u>	×	\rightarrow	×	\(\rightarrow	×	\rightarrow	~	×	~
M-x (with smex)	<u>~</u>	~	/	V ##	V ##	✓ *	•	Helm	~
M-X (with smex)	▽	▽	***	V ##	V ##	√	•	•	•
<f1> M-x (with smex)</f1>	×	•	×	×	×	×	V	×	×